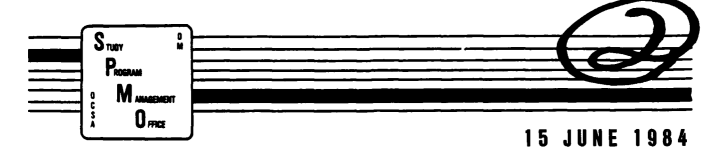
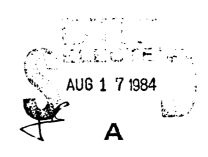


MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A



AD-A144 364

THE **ARMY STUDY PROGRAM**



FILE COPY

FISCAL YEAR 1984 UPDATE

TOTAL ARMY GOALS

The mission of the Total Army is to deter any attack upon U.S. national interests and, if deterrence fails, to engage and defeat any enemy in any environment.

• READINESS

A Total Army prepared for the "three days of war": to deter the day before war; to fight and win on the day of war; and to terminate conflict in such a manner that on the day after war, the United States and its allies have an acceptable level of security.

• HUMAN

A Total Army composed of military and civilian professionals who loyally serve their nation in rewarding careers.

• LEADERSHIP

A Total Army whose leaders at all levels possess the highest ethical and professional standards committed to mission accomplishment and the well-being of subordinates.

• MATERIEL

A Total Army equipped and sustained to win any land battle.

• FUTURE DEVELOPMENT

A Total Army sensitive to innovative approaches to accomplish its mission.

• STRATEGIC DEPLOYMENT

A Total Army organized, manned, and equipped so as to be capable of deploying, with transportation assistance, to any part of the globe to counter a wide spectrum of threats.

MANAGEMENT

A Total Army which efficiently and effectively uses the resources made available.



DEPARTMENT OF THE ARMY

OFFICE OF THE CHIEF OF STAFF WASHINGTON, D.C. 20310

DACS-DMO

15 June 1984

SUBJECT: FY 1984 Army Study Program Update

SEE DISTRIBUTION

1. The updated FY 1984 Army Study Program presented herein includes the status of individual command and agency programs for the remainder of this fiscal year. This volume, in conjunction with the two volumes of the FISCAL YEAR 84 REPORT: THE ARMY STUDY PROGRAM published in October 1983, presents the most current information available on the FY 1984 program.

- 2. The next update of the FY 1984 program will be requested at the end of this fiscal year. That update will be used to obtain the final status of the program and to prepare end-of-year reports for the Office of the Secretary of Defense.
- 3. Omissions of Defense Technical Information Center (DTIC) and contract numbers for many of the on-going and completed studies remain. Your efforts to properly obtain and report these vital pieces of information must be intensified. Only through reporting of this information are we able to present an accurate and complete picture of the Army's study efforts.

EUGENE P. VISCO, Acting Director Study Program Management Office Management Directorate

> DYIG COPS INSPECTES

fille infil

A-1

I

DACS-DMO SUBJECT: FY 84 Army Study Program Update

DISTRIBUTION:	COPIES
Office, Secretary of Defense (ATTN: Mail & Records) HQDA (ATTN: SASA) HQDA (ATTN: SAUS) HQDA (ATTN: SAUS-OR) HQDA (ATTN: SACW) HQDA (ATTN: SAILFM) HQDA (ATTN: SARM) HQDA (ATTN: SARDA) HQDA (ATTN: SAGC) HQDA (ATTN: SAPA) HQDA (ATTN: SAPA) HQDA (ATTN: SAPA)	8 1 1 4 2 2 2 2 2 2 2 2
HQDA (ATTN: SAAA-SS) HQDA (ATTN: SABU) Office, Chief of Staff Army (ATTN: Mail & Records) HQDA (ATTN: DACS-DMO) HQDA (ATTN: DACS-DPD) HQDA (ATTN: DAMO-ZD) HQDA (ATTN: DAPE-PSR) HQDA (ATTN: DALO-PLF) HQDA (ATTN: DAMA-PPM-A) HQDA (ATTN: DAMI-ZC) HQDA (ATTN: DACA-RPM) HQDA (ATTN: DASG-HCD-S) HQDA (ATTN: DACH-PPI) HQDA (ATTN: DACH-PPI) HQDA (ATTN: DAAR-PLO) HQDA (ATTN: DAAR-PLO) HQDA (ATTN: DAAR-PLO)	2 200 24 1 2 45 15 5 10 5 3 10 5 2 2
HQDA (ATTN: DAAG-ZDP) HQDA (ATTN: DAIG-ZA) HQDA (ATTN: DAPC-CS) HQDA (ATTN: DAMH-ZA) NGB (ATTN: NGB-ARC-P) Army Library CAA (ATTN: CSCA-MSM-O) OTEA (ATTN: CSTE-ZS)	2 5 2 1 5
Commander-In-Chief, US Army Europe & Seventh Army (ATTN: AEAGX-OR)	5
Commander: US Army Japan Eighth US Army	2 2

DACS-DMO SUBJECT: FY 84 Army Study Program Update

DISTRIBUTION:	COPIES
Commander:	
Army Training and Doctrine Command (ATTN: ATCD-AU) US Army Forces Command (ATTN: AFCO-MD)	200 20
US Army Materiel Development & Readiness Command	_
(ATTN: DRCDM-S) US Army Communications Command (ATTN: ACC-OPS-P)	140 4
US Army Military Traffic Management Command	
(ATTN: MT-PLO) US Army Enlistment Processing Command (ATTN: MEPCT-P)	3 2 2 2 5
US Army Criminal Investigation Command (ATTN: CIAC-MS)	2
US Army Military District of Washington (ATTN: ANRM-RÉ) US Army Health Services Command (ATTN: HSCM-R)	2 5
US Army Intelligence & Security Command (ATTN: IAMA)	10
US Army Logistics Management Center (ATTN: Mail and Records)	1
(ATTN: DLSIE)	2
US Army Recruiting Command (ATTN: USARCPAE-RE) US Army BMD Systems Command (ATTN: BMDSC-PS)	10 3
· · · · · · · · · · · · · · · · · · ·	
Superintendent, US Army Military Academy (ATTN: MACO)	2
Director:	
Strategic Studies Institute (ATTN: AWCI) Defense Nuclear Agency (ATTN: LASS)	4 1
Defense Logistics Studies Information Exchange	2
Commandant:	
US Army War College (ATTN: Library)	5
National Defense University (ATTN: Library) US Army Command & General Staff College (ATTN: Library)	15 5
Armed Forces Staff College (ATTN: Library)	5 5 5
US Navy War College (ATTN: Library) US Air War College (ATTN: Library)	5 5
	5
Chief of Naval Operations (ATTN: OP916)	5
Headquarters, US Air Force	,
(ATTN: AF/SA1) (ATTN: AF/SAM1)	1
Headquarters, US Marine Corps (ATTN: RDS-40)	5
	-
Director, USMC Development & Education Center (ATTN: D035)	2
Office of the Joint Chiefs of Staff (ATTN: SAGA)	2
Defense Technical Information Center (ATTN: DTIC-DDA)	2



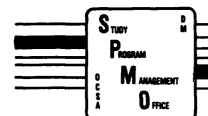
TABLE OF CONTENTS

CHAPTER 1: SUMMARY OF FY 1984 STUDIES BY SPONSOR AND STATUS

- 1-2 **BMDSCOM**
- 1-3 **DCSOPS**
- **DCSPER** 1-5
- 1-6 **DCSLOG**
- 1-8 **DCSRDA**
- 1-9 COA
- 1-10 ACSI
- 1-11 TSG
- 1-12 NGB
- 1-13 TAGC
- 1-14 CAA
- 1-15 TRADOC
- DARCOM 1-23
- 1-27 USACC
- 1-28 INSCOM
- 1-29 OTEA
- 1-30 COE
- 1-31 USAREC
- 1-32 SSI
- 1-33 MEPCOM
- 1-34 AMC

CHAPTER 2: ALPHABETIC LIST OF STUDIES ADDED SINCE 1 OCTOBER 1983

CHAPTER 3: STUDIES DELETED OR TERMINATED SINCE 1 OCTOBER 1983



CHAPTER 1

SUMMARY OF FY 1984 STUDIES BY SPONSOR AND STATUS

- 1. This chapter groups all FY 1984 Studies in the Army Study Program by Sponsor. They are further grouped by Status, Army Goal, and Performance Method.
- 2. The Studies listed are those remaining in, or added to the FY 1984 Study Program after posting the mid-year update information to the Consultants, Studies, and Management Support Services (CSAMSS) file.
- 3. Keys which may be of assistance in using the information contained in this chapter follow:

STATUS

C Completed Work on the Study is complete.
O On-going Work on the Study has begun.
P Planned Work not yet started.

PROJ USE (Project Use)

- A New/improved analytical methods.
- B Enlightened decision alternatives.
- C Improved operations, organization, or procedures.
- D Advanced knowledge or state-of-the-art.
- E Validated current plans, operations, or procedures.
- F Results not used.

METHOD (Performance Method)

- B Both Contract and In-House.
- C Contract.
- I In-House.

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

			ONS	SPONSOR:	BMDSCOM	æ		İ			
4 ⊃ ∺ U	ST HI HI RL TE	4 K E > O O 4 J *	6 € 6 3 3 0 10 €	PLANNED DATE S T T A E A R N		ACTUAL OATE A A E	J. WZO.	ZM-IOO4	S CHID	C AB TR	€ M & F O & E .
BMDP0-0-002	BMDPD-D-002 BMD MOBILIZATION REQUIREMENTS AN C 5 D 8307 8312 8307 8403	N)	á	8307	8312	8307	8403	ပ	DA302507	C DA302507 DAAG29-81-0-0100	BATTELLE COLUMB
BMDP0-0-001	ARMS CONTROL IMPLICATIONS OF DEW C 5 B 8307 8312 8307 8403	ß	8	8307	8312	8307	8403	ပ	DA302523	DA302523 DAAG29-81-D-0100	BATTELLE COLUMB
BMDP0-8-001	BMDPO-8-001 RMD TECHNOLOGY ASSESSMENT & PLAN O 5 D 8109 8405 8109	I O	0	8109	8405	8109		ပ	DA067070	C DA067070 DASG60-81-C-0102	SYST PLAN CORP

FY 84 ARMY STUDY PROGRAM LPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

~

スト・スト 日本の こうしゅう こうしゅう こうしゅ

		:	SPOI	SPONSOR:	: OCSOPS	Ps		i			
			٠.				;			U (
		U		<u>.</u> ∝ c	PLANNED		ACTUAL	I	0	2 0	L W
•	F. 2	· - •	· - (S F)	ا نیا :	,)	22.0	e 14
. =	10	« - -	, ,	- •	•	- «	L	- I	ں ہ	. e	. 0
, 🛏 ,	- -	· >	«	œ 1	Z	œ (Z	0	. :	<u>u</u>	ec :
		v •		- #		- :		•	***	 	
86+0	MOBILIZATION REQUIREMENTS MODEL	ပ	-	60	8201 8404	4 8201	1 8404	6 0	0A065989	9 MDA903-82-C-0707	PRESEARCH
1366	ANTI-TACTICAL BALLISTIC MISSILE	Ų	•	ھ ن	8304 8311	1 8304	4 8311		DA060180	0 MDA903-83-C-0224	SYST PLAN CORP
2775	OMNIBUS 83	ပ	-	8	8304 8312	2 8304	4 8405	5 1	DA302052	N	CAA
2774	TOTAL ARMY ANALYSIS (TAA-90)	ပ	-	6 0	8212 8312	2 8212	2 8311	1	DA303045	ю.	CAA
2773	MID-RANGE FORCE STUDY-CY 83 (MRF	ပ	_	∞ •	8301 8312	2 8301	1 8401	1 1			CAA
DAMOP-0-001	CORPS SUPPORT WEAPONS SYSTEM COE	ပ	4	ω	8209 8403	3 8209	9 8312	2	DA067212	84	FA SCHOOL
DAMO0-D-003	L S ARMY REGIMENTAL PERSONNEL AL	U	-	د د	8307 8404	4 8307	7 8405	2			CAA
DAMOT-E-002	TRAINING ROLES AND RESPONSIBILIT	ပ	-	ع ن	8310 8402	2 8401	1 8405	5 1			DCSOPS
2779	COLLATERAL DAMAGE CONSTRAINTS FO	0	_	80	8306 8409	9 8306	9	ပ	DA060186	6 HDA903-79-C-0018	IDA
2778	NBC CONTAMINATION SURVIVABILITY	0	4	ھ ن	8305 8410	0 8305	ı,	ပ		MIPR	AMSAA
DAMOF-0-001	ARMY FORCE DEV MGT PAMPHLET AND	0	_	ھ	8309 8409	9 8309	9 8405	S C		MDA903-83-C-0485	PRESEARCH
DAMOF-E-005	FROGRAM FORCES CAPABILITY ANALYS	0	-	8	8311 8410	0 8311	-	-			CAA
DAMOF-E-003	NEW MUNITIONS ANALYSIS, PROGRAMM	0	_	80	8310 8406	6 8310	0	-			CAA
2435	WARTIME REQUIREMENTS PROGRAMMING	0	•	80	8305 8410	0 8305	ın	-	DA303087	-	CAA
2434	WARTIME REGUIREMENTS PROGRAMMING	0	4	60	8212 8407	7 8212	~	H	DA303063	n	CAA
2940	MEASURING AND REPORTING ON IMPRO	٥	_	80	8210 8409	9 8210		H			CAA
DAMOS-E-005	ARMY FORCE PLANNING DATA AND ASS	0	-	8	8401 8407	7 8401		H			CAA
DAMOS-E-004	PID-RANGE FORCE STUDY CY84 (M	0	-	∞	8401 8412	2 8401		H			CAA
DAMOS-E-003	CONTINGENCY FORCE ANALYSIS (USCI	0	9	ы 80	8401 8409	9 8401		-			CAA
DAM00-E-004	OMINBUS CAPABILITY STUDY FY-84 (0	-	æ υ	8401 8412	2 8401	-	-			CAA
1874	TERMINALLY GUIDED SUBMISSILES (C	0	-	6 0	8204 8405	5 8204	.•	-	DA700368	60	FA SCHOOL
					•	•					

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

i		•	SPC .	NSO	SPONSOR:	DCSOPS	ဟု		,				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			4 Œ	م م	PLANNED	NED	ACTI	JAL				u o	Q.
		s	I	0	DATE	ш	DATE	ш	I	٥		22	ئبا
ST		- -	_	7	S		S		w	-		10	œ
11		⋖	ဖ		-		-		_	н		I	Ŀ
To		-	0	5	4	L	⋖	W	Ξ	ပ		AB	0
R.		>	4	s	œ	z	œ	z	٥			CF	œ
1 E		v	_	لطا	_	ت	-	0	۵	*		4 F	£
*****	医电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影	•	*	•	•	* * * *	* * * *	****	•		*******	**********	**********
RESOUR	RESOURCE CONSTRAINED PROCUREMENT	0	4	⋖	8211	8211 8405	8211	_		DAO	DA065494		CAA
HARTIM	MARTIME REGUIREMENTS NEAR TERM -	0	4	⋖	A210	A210 8411	8210	~	H	043(DA303081		CAA
ARMY	ARMY LONS-RANGE STRATEGIC APPRAI	Δ	r.	⋖	8405	8409			æ				TO BE DETERMINED
DANOF-E-001 ARMY	ARMY FORCE DEV MGT PAM (AFBMP) &	۵	-	U	8406	8412			υ				TO BE DETERMINED
NONST	DAMON-E-004 NONSTRATEGIC NUCLEAR WEAPONS REG	۵	4	Œ	8406	8502			S				TO BE DETERMINED
DAMCC-E-002 ADP P	ADP PROFESSIONALIZATION	۵	~	c o	8407	8505			O				TO BE DETERMINED
CENTE	DAMHZ-E-001 CENTER OF MILITARY HISTORY STUDY	۵	~	ပ	8310	8510			U				TO BE DETERMINED
WARTI	DAHOF-E-004 WARTIME TRANSITIONAL REQUIREMENT	٥		Œ	8406	8406 8411			1				CAA

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

		1	SPO	SPONSOR:	R: OCSPER	æ	•			
			≪ 0∠		PLANNED	ACTUAL			υo	a
		S	x		DATE	DATE	_	٥.	Z	ш
	51	- -	· (~ ' ~	ω ι	ωı	_,	⊢ ,	22.0	∝ ı
. .		4 ⊢	- د	=	L	l	- 1	(-	E Œ	. 0
) H	R.	. ၁	· ·	. – . v	. Z	. œ	. •	,	. w	oc:
		v •	٠.	 w •	T D			***	TR ************************************	**************************************
DAPEM-D-002	PERSONNEL MANAGEMENT OBJECTIVE F	ပ	~	ت ن	8305 8310	0 8305 8310		C DA302246	DA302246 HDA903-83-C-6620	EMPIRICAL RSRCH
2802	MILPERCEN MICROGRAPHICS STUDY	ပ	_	ω υ	8309 8401	5048 60£8 1		C DA302957	DA302957 MDA903-83-C-0490	AUTSIN ASSOC
2812	ARMY AWARDS POLICY	U	~	m m	8401 8409	9 8401 8405		H		DCSPER
2798	IMPROVING THE MILITARY SUGGESTIO	0	~	ω υ	8309 8409	8309	5		MDA903-83-C-0521	HUMAN SCIENCE
2879	FUNCTIONAL DICTIONARY - II	0	~	۵	8309 8409	8309	_	4.	MDA903-83-C-0481	EER, INC.
DAPEP-D-001	WARTIME MANPOWER ANALYSIS BY SPE	0		~	8302 8309	9 8302	,-	_		CAA
DAPEM-E-002	SENIOR OFFICER ASSESSMENT FOR CA	۵	-	6	8405 8505	10	_			TO BE DETERMINED
DAPEM-E-001	MOBREM MANPOWER ESTIMATING RELAT	۵	_	w w	8401 8409		_		٠	TO BE DETERMINED
DAAGZ-E-002	ARMY COMMUNITY SERVICE (ACS) AND	Q.	8	Ü	8406 8506	, 4	_			TO BE DETERMINED
0APEH-E-002	LEADERSHIP CASE STUDY	۵	M)	~ ∢	8405 8505	10	J.	63.		TO BE DETERMINED
DAPEH-E-001	IMPACT OF INCREASING HISPANIC PO	۵	-	ü	8312 8411		•			TO BE DETERMINED
DAPCA-E-001	ARMY AWARDS STUDY	۵	.	w ن	8401 8412	C :		_		MILPERCEN
DAPEZ-E-034	UNIT ROTATION SYSTEM ANALYSIS -	۵	_	8	8310 8404	_		_		CAA
DAPEH-E-052	MILITARY COMPENSATION X-FACTORS	۵	~	۳ ن	8401 8409	ı.		-		CAA
2928	PERSONNEL READINESS INDICATOR MO	a.	-	~	8309 8405	"		_		CAA

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

SPONSOR: DCSLOG

T M & F O & I &	ANDRULIS CORP.	CAA	CAA	RAND CORP	CAA	CAA	CAA	DM SCHOOL	CAA	CAA	CAA	CAA	MERADCOM	CAA	907830	CAA	CAA	LEA	CAA	CAA	CAA	
C C O O N N T T C C C C C C C C C C C C C C C C	9 MDA903-82-Q-0025			MDA903-84-C-0137		6	ω								6				ıΩ	va		
* * * * * * *	DA300309	DA0H0091	DA301277			DA303820	DA067755								DA300839				DA067755	DA304056		
* 00 T - U =	a	H	-	8	H	-	-	-	-	-	-	-	-	-	-	-	-	~	-	-	-	
# W N O *	8310	8403	8310																			
ACTUAL DATE S S T T T R R N	8210	8312	8203	8311	8310	8405	8110	8203	8309	8301	8307	8308	8208	8210	8308	8307	8304	8206	8310	8404	8308	9
•																						- 1
E E E	8310	8404	8310	8406	8404	8407	8404	8403	8407	8307	8405	8405	8510	8310	8409	8406	8401	8402	8404	8407	8402	_
PLANNED DATE S T T A E R N	8210	8310	8203	8311	8310	8405	9110	8203	8309	8301	8307	8308	8208	8210	8308	8307	8304	8206	8310	8401	8308	
T NEGET	80	æ	an an	ຶບ	ω υ	υ υ	≪	w U	æ	8	w U	∢	8	ິນ	ω υ	ع ن	æ	ω υ	w U	⋖	ω υ	
∢ ₩₹≻00∢1•	4	9	•	4	•	~	4	•	•	•	•	•	•	•	4	4	•	•	•	•		
ω⊢ ∢⊢⊃ ω∗	ပ	ပ	ပ	0	0	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	٥	0	
ST TI RL TE	AIR LINES OF COMMUNICATION IN WA	JOINT PROGRAM ASSESSMENT MEMORAN	MAXIMIZING FLYING HOURS FOR ARMY	CAY OF SUPPLY VERSUS DAY OF SUST	OPERATIONAL READINESS FLOAT	AIF FINANCIAL SYSTEMS	PANAGEMENT OF MTOE EFFECTIVE DAT	EVALUATION OF THE SUPPLY CAREER	CH-47 STUDY	DAY OF SUPPLY VS. DAY OF SUSTAIN	AH-64A AVAILABILITY OPERATIONAL	MULTI ECHELON STOCKAGE ANALYSIS	PACKAGED CLASS III INTERCHANGEAB	TRANSPORTATION MODEL (TRANSMO) S	ASSESSMENT & REPAIR OF BATTLE DA	TRANSPORTATION WORKLOAD FORECAST	CONTAINERIZED CARGO DISTRIBUTION	VISIBILITY OF ASSETS BELOW DEPOT	EQUIPMENT READINESS ANALYSIS (ER	NONTRADITIONAL METHODS OF AUTOMA	AIRCRAFT SPARE STOCKAGE METHODOL	
4.2 H U •	2473	DALOT-E-015	2824	DALOP-E-007	DAL0S-E-001	DALOR-E-006	2411	2821	2939	2936	2955	2948	2947	DAL01-0-003	DAL0S-E-013	2918	2917	2916	DALOP-E-005	DALOP-E-003	DALOA-E-014	

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SPON	SPONSOR:	90 TS 20	90.		ĺ		* • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
			-et 0	ā	9		_			U	a
		v			DATE		,	=	6	\$ C	نما د
	15	· -	· ¬		!	S				12	ı ec
۵.	II	4	G	-		p		-	-	M.W.	ie.
7	CT	-	0	⋖	ш	•	(LI	I	U	A8	0
-	RL	_	√ 3	œ.	z	~	z	0		CE	æ
Û	7E	s ·		-		_		Ω .	=	TR	=
****		•				: :					
2944	CLASS III PACKAGING	0	æ		8309 8411	11 8309		-			DARCOM
2943	FACKAGED CLASS III REGUIREMENTS	0	⋖		8207 8411	11 8207		H			LOG CENTER
2942	LOGISTICS PLANNING IN COMBINED O	0	<u>۔</u>	8	8401 8411	11 8401		-			CAA
DAL0S-E-011	ANALYSIS OF "OFF LINE" LOGISTICS	۵	υ •		8311 8402	12		6			TO BE DETERMINED
DALOS-E-009	STOCKPOINT MANAGEMENT CONTROL	۵	υ •		8407 8412	12		ပ			TO BE DETERMINED
2945	ALTOMATION REGUIREMENT FOR ARMY	۵	6 0		8406 8503	13		ပ			TO BE DETERMINED
DALOP-E-004	PROPOSED CHANGES IN LOG SPT CONC	Δ.	ιυ ec		8310 8401	11		ပ			TO BE DETERMINED
DAL01-E-012	MOBILITY PLANNING AND PROGRAMMIN	۵	₹ 9		8412 8506	9(U			TO BE DETERMINED
DALOP-E-016	EQUIPMENT READINESS ANALYSIS DAT	۵	4	80	8405 8501	11		H			CAA
DALOP-E-008	DALOP-E-008 UTILIZATION OF INCREASED AIRLIFT	α.	<u>م</u>		8311 8409	60		-			CAA
DALOP-E-002	DALOP-E-002 LOGISTICS CIVIL AUGMENTATION PRO	٥.	0		8405 8410	01		-			CAA
DALOT-E-010	DALOT-E-010 CONTAINERIZED CARGO DISTRIBUTION	۵.	U T		8410 8412	21		-			CAA

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

			PON	SPONSOR:	DCSRDA		i	1		
		•	۰						U	
		_	œ	PLANNED		ACTUAL			0	a .
			о -	DATE		DATE	I	٥	ZZ	ш
	ST	_	-	S		S	u	_	10	œ
a .	H.	∀		_		-	-	~	Z.	L .
>	10	_	_	•	w	A	I	U	AB	0
-	AL.	_ _	S	œ	z	z	0		CE	œ
U	16	S	w	_	٥	0	۵	*	TR	£
*******			•		* * * *	**** ****	•	******	***********	***********
2455	RESIDUAL RISK AS MEASURE OF ROTE	0	υ Ο	8309	8309 8409 8309	8309	æ	DA302905	DA302905 MDA903-83-C-0328	INST PUB ADMIN
DAMAA-E-004	COORD & TRACKING FOR ARMY SCIENT	0	ن		8404 8503	8404	•		MDA903-84-C-0168	DCSRDA
DAMAA-E-005	PILOT PROGRAM STUDY IN SUPPORT O	0	ပ		8402 8409	8402	U			INVALID CODE
2941	LONG RANGE RESOURCE DEVELOPMENT	•	60	8306	8306 8405	8306	ပ	DA067136	DA067136 MDA903-83-C-0351	RDA. ASSOC
2452	RCBOTICS IN THE ARMY	0	5	8207	8312	8207	u	DA060196	DA060196 MDA903-82-C-0351	NATL RESEARCH
2737	AVIATION GROUND SUPPORT EQUIPMEN	•	U		8309 8409	8309	ပ	DA302878	DA302878 MDA903-83-C-0523	COR. INC
2733	AIRCRAFT SPARE PARTS REGUIREMENT	•	U		8309 8409	8309	U	DA302879	DA302879 MDA903-83-C-0489	GRC
DAMAA-E-003	TRACKING OF ARMY SCIENTIST/ENGIN	e.	Ü	8310	8409		89			TO BE DETERMINED
DAMAA-E-001	EDUCATION AND UTILIZATION OF THE	۵.	S B	8310	8310 8409		60			TO BE DETERMINED
3AMAA-E-002	DAMAA-E-DO2 UTILIZATION OF NON-LABORATORY SC	٠,	υ υ	8310	8310 8409		ပ			TO BE DETERMINED

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

			PON	SPONSOR: COA	COA			1			
		<	۵							U	
		· œ	a c	PLANNED	NEO	ACTU/	1			. 0	•
		S	0	DATE	Lu	DATE	11	E	۵	22	•
		T Y	7	S	ı	S		w	-	10	œ
•	-	9		-		-		-	-	T.	Ŀ
3		0	>	⋖	w	⋖	u	I	ပ	AB	0
_	18	٠ ٦	S	œ	z	~	z	0		CE	œ
U	12	S	w	 - -	0	-	۵	0	**	TR	×
••••••••		•	*		* * *	:	**** **** ****	•	*******		*****
DACA0-D-002	DACAO-D-002 FUNCT'L DESCRIP FOR AUTOMATION 0 C 7 C 8308 8510 8308 8310	ر ۲	U	8308	8510	8308	8310	ပ		MDA903-83-M-7399	GRC
DACA0-E-001	OPERATIONS GUIDE & SPT DISPLAYS O	7	U	7 C 8402 8409 8402	8409	8402		U		HDA903-84-C-0117	GRC
2938	PROGRAMING & BUDGETING OF ARMY R O 7 A 8401 8712 8401	۰ م	⋖	8401	8712	8401		ပ		HDA903-84-M-2264	ARTHUR YOUNG

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

			200 200	SPONSOR: ACSI	ACSI			•			
G ⊃ M O •	ST HI T T T T T T T T T T T T T T T T T T	* > 0 0 4 2 3 5	6 €03 ⊒ 0 ₩ #	PLAN DATE S ATE T A A A A A A A A A A A A A A A A A A A	PLANNED DATE SS T E A E R N T D	PLANNED ACTUAL DATE S S T T T A E A R R R R R R R R R R R R R R R R R		EMPIOO+		C O NNN TU	7 M & F 0 & 1 +
2046	HA SOUTHCOM INTELLIGENCE ADP SUP C 5 C 8307 8403 8309 8405 C	ı,	ပ	6307	8403	8309	3405	ပ	-	MDA903-83-C-0529	LOGICON, INC.
2952	SOVIET ANALYTICAL MODELS - II (S 0 1 C 8301 8407 8301	-	.	8301	1 8407	8301			DA067013 P	DAGG7013 MDA903-83-C-0089	SCI APPLIC INC
DAMII-E-001	DAMII-E-GOI WEATHER 2000 MISSION AREA ANALYS O 6 8 8310 8408 8310	9	80	831(8408	8310		a			USAF
0255	IMPROVING ANALYTICAL PROCESSING 0 1 C 8209 8509 8209	-	ပ	820,	9 8509	8209		ပ	DA302651 P	C DA302651 MDA903-82-C-0529	LOGICON, INC.

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

1		:	SPON	SPONSOR:	186		İ			
			≪ a	ā	6	1411774			v	9
		v	2 7	16	CANALO	0415	=	c	2	. 14
	IS	, -	· >	,	<u>.</u>		: w	· -	2	œ
a .	II	⋖	ی	-		_	-	1	.	L
2	. 10	-	۰	⋖	LLI	A	I	ပ	A 89	0
	R	>	v, ⋖	œ	Z	z	0		CFF	œ :
		v *	_ •	• • •		- 0	a •	***	TR ************************************	
2762	EVALUATION OF THE ARMY PHYSICAL	Ų	-	821	1 8312	8211 8312 8211 8403	-	DA301093		HCSECIA
2765	HEALTH STATUS OF WOMEN IN THE AR	0	2		8211 8310 8211	8211	-			HSC
1764	CLASS VII - SUPPLY CONSUMPTION F	0	7 8		8010 8402	8010	-	DA066640		HCSECIA
2600	THEATER OF OPERATIONS DENTAL WOR	0	ر د	8203	3 8308	8308 8203	-	DA300385		HCS&CIA
2492	AMBULATORY CARE DATA BASE	0	۷ د	8110	10 8307	8110	-	DA069528		н
2759	VETERINARY DOCTRINE IN SUPPORT O	0	1 8		8210 8309	8210	-	DA301530		ACAD HEALTH SCI
DAS60-E-002	DENTAL DOCTRINE ASSESSMENT AND R	۵	0		8310 8409		-			HCSEC1A
DAS60-E-001	TIME UTILIZATION IN THE ARMY DEN	۵	7 0		8310 8409		H			HCSECIA
2766	PROTECTION & INSPECTION OF SUBSI	۵	υ H				-			нѕс
0AS62-E-008	DEVELOPMENT OF STANDARDIZED PRE	۵	1 V		8310 8405		-			HCSECIA
DAS62-E-007	MEDICAL/DENTAL PORTICNS OF THE S	۵	_	A 8312	12 8509		-			HC SEC IA
04 SGZ-E-006	FIELD TEST CLINICAL NURSING RECO	۵.	۰ د		8310 8409		-			HCSECIA
DAS62-E-004	FUNCTIONAL CAPABILITIES OF RETIR	۵	1 8	8310	10 8502		-			HCSECIA
DASG2-E-003	REQUIREMENTS FOR EFFECTIVE MGT O	٩	0		8310 8409		-			HCSECIA

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		SPOA	SPONSOR: NGB	NG8			:			
			<u>.</u>	_						U	
		_	œ	PLA	PL ANNEO	ACTUA	_			0	Q.
		s	-	ď	DATE	DATE		I	٥	ZZ	LJ.
ST		_	, _	S		S		w	-	J.C	œ
H		4	رم	-		-		-	H	T C	le.
01		_	٠	⋖	w	~	u	I	U	AB	0
J.		5	.,	۵ĸ	Z	œ	z	0		CF.	œ
1		S		-	٥	-	0	0	*	TR	I
	***********	•	-	:	**** **** ****	* * *		•	• • • • • • •		**********
ARO-E-001 READINESS MANAGEMENT ASSEMBLIES	SSEMBLIES	0	_	831	0 1 C 8310 8410 8406	8406		m			N68

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

1			PON	SPONSOR: TAGE	TAGC			i			
		_	۔							U	
		_	~	PLA	PLANNED	ACTUA				0	۵.
		s	•	VO	DATE	DATE		£	۵	22	ш
	51	_	ے د	S		S		ш	-	22	~
•	Ï	•	,=	-		_		_		EŒ	L
>	C1	_	_	⋖	w	⋖	64	I	Ų	AB	0
	78	_ _	رد د	œ	2	œ	~	0		CE	Œ
U	16	S	س ا	-	٥	_	_	۵		TR	T
********			•	•	****	***	***		******		***********
2818	THE ADJUTANT GENERAL'S PUBLICATI		0	830	7 C 8309 8406 8309	8309		ပ	DA302874	DA302874 MDA903-83-C-0491	MGHT ANALYSIS
2819	FEASIBILITY OF DEVELOPING AN ARM		C	830	, C 8309 8406	8309		ပ	DA302895	DA302895 NDA903-83-C-0486	HGHT ANALYSIS
DAAG2-E-001	DAAGZ-E-001 FINANCING NAF MAJOR CONSTRUCTION P	۵.	6 0	8+0	2 8 8406 8506			J			TO BE DETERMINED

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

		!	SPONSOR:	SOR	R: CAA			į	#	
			_	_					U	
			ب	a.	PLANNED	ACTUA	ير		0	
		S	.	_	DATE	DATE		I	O NN	
	ST	-	, -	~	ď	S		ш	T 10	
α.	II	⋖	(0	_	-	_		_	I RM F	
5	CI	-	2	₹ .	W	⋖	L	I	C AB 0	
_	R.	5	<i>U</i>)	œ.	z	œ	z	0	CE	
U	7€	s	_,	_	0 1	_	۵	9	# TR	
********	化化物 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	•	-	•	**** ****	• • • •	***	•	医骨骨骨 医非非常性神经神经神经神经神经 医医神经神经神经	************
2368	FALSTAF	U	ر اک	ag 	8107 8308 8107 8308	8 8107	8308	.	CAA	_
2830	COMBAT SAMPLE GENERATOR (COSAGE)	0	7 A		8210 8303 8210	3 8210		æ	A8073013 MDA903-80-C-0742 SCI	SCI APPLIC INC
2829	THEATER LEVEL COMBAT MODEL, FORC	0	N A		8203 8405	5 8203		æ	DA301553 MDA903-81-C-0618 GRC	
CSCAF-D-001	METHOD FOR ALTERNATIVE SUPPORT S	0	ر 4		8211 8309 8211	9 8211		H	CAA	
2833	ANALYSIS OF FORCE POTENTIAL	0	S A		8209 8312 8209	2 8209		-	CAA	
DAMOS-E-006	ARMY LONG-RANGE APPRAISAL - 2004	۵	e B	_				•	10 8	TO BE DETERMINED
0APEP-E-002	WARMAPS CASUALTY ESTIMATES	۵	8	_				U	10 8	TO BE DETERMINED
DAPEP-E-001	DAPEP-E-001 CASUALTY ESTIMATES FOR CONTINGEN	٥	٠ -					U	10 8	TO BE DETERMINED
DAMOT-E-001	RESOURCE MANAGEMENT SYSTEM	۵	٧		8310 8409	6		~	CAA	_
DAMON-E-009	DAMON-E-009 INTEGRATED WARFARE SCENARIO STUD	٩	∢ ~		6310 6409	σ.		-	CAA	

FY 84 ARMY STUDY PROGRAM UIDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

アンスを動している かい動きしゃ かかに聞きる

1		1	SPO	SPONSOR:		TRADOC			;			
		v	< α z	م مدد	PLANNED	20	ACTUAL		3	ć	u o i	<u> </u>
a	₩ 11 N	o ⊢ ⊲		ים ככ					E 44 +	- -	2 → 0 2 → 0	سا ≥ھن
	, .	c ⊢ :		- ∢ a ⊃ o		w a	- - 0	w a	- z c	٠,	C 40 (. • •
	TE	• w	٠	. — •			:		•	**	TR ************************************	
2857	ARMY TANK PROGRAM ANALYSIS STUDY	ပ	en -	30 30	8302	8404	8302	8405	8	DA301795	DABT60-83-C-0106	VECTOR RESEARCH
2753	THEATER ARMY POST DEPLOYMENT SOF	U	•	عد ن	8209	8402	8209	8402	€0	DAOH0346		TELEDYNE BROWN
A TDOC -C-E 37	A HISTORICAL ANALYSIS AND PROJEC	Ü	ın	8	8206	8312	8206	8312	ပ		DABT58-82-C-0055	OR. E. LUTTHAK
1887	155M HOWITZER IMPROVEMENT PROG C	ပ	•	8	8108	8402	8108	8405	-	DA067233		FA SCHOOL
ATSFC-A-B3A	155MM HOWITZER IMPROVEMENT PROGR	U	•	80	8108	8402	8108	8402	-	DA067233		FA SCHOOL
ATORC-0-002	HIGH TECH LIGHT DIVISION (HTLD)	U	ın	ω υ	8306	8401	8306	8401	-			CAORA
ATZAC-E-001	COMBAT SUPPORT ENGINEER MINE WAR	U	S.	عە ن	8401	8401	8401		-			ENGINEER SCHOOL
. 9950	CORPS 86 STUDY	ပ	ω.	د ۲	1908	9406	1908	8308	-	DA067216		CACDA
ATSHI-E-022	MORTAR TRAINING DEVELOPMENTS STU	U	ın.	ھ ن	8306	8402	8306	8402	-	DA302256		INFANTRY SCHOOL
ATORC-D-001	CORDIVEM EVALUATION	0	-	80	9008	8510	9008		6	DA061382		GRC
2860	TRACING NUCLEAR DETECTION DEVICE	0	_	8 0	8301	8309	8301		8	DA060185	HIPR	LOS ALAMOS LAB
2859	MISSILE SYSTEM VULNERABILITY ASS	0	'n	æ	8305	8402	8302		60	DA 302411	HIPR	AIR DEFENSE SCH
2858	FUTURE MUNITIONS SUPPORT CONCEPT	0	S	∞ •	8301	8405	8309		60	DA302662	DA8T60-83-C-0140	BOM CORP
AT21N-D-001	MANAGEMENT OF SLEEP AND STRESS I	0	8	ى 0	8309	8409	8309		•	DA303086	DABT60-83-C-0134	SSC
ATSAC-E-007	REGIMENTAL AIR DEFENSE ARTILLERY	0	•	ω υ	8310	8407	8310		00	DA301894		AIR DEFENSE SCH
2525	C2 ENHANCEMENT TO CORDIVEM	0	S	&	8209	8307	8209		•	DA061382	DABT60-82-C-0056	GRC
ATSNC-C-E36	CHARACTERIZATION OF CHEMICAL AGE	0	S.	8	8209	8408	8209		6 0	DA300676	DABT58-82-6-0101	SCI APPLIC INC
1839	INTELLIGENCE & ELECTRONIC WARFAR	0	'n	€	8104	8412	8104		a	DA067278	MIPR	BELL TECH OPNS
2843	ADVANCED SENSORS & WEAPONS MIX A	0	•	80	8211	8506	8211		6 0	DA301104	MIPR	FA SCHOOL
ATZAT-E-001	SILENT/LIGHTWEIGHT ELECTRIC ENER	0	•	6 0	8310	8408	8310		80			ENGINEER SCHOOL
ATCDA-D-006	INTEGRATED BATTLEFIELD SIMULATIO	٥	'n	€	8209	8404 8209	8209		6 0	DA302631 MIPR	MIPR	DNA
						1	15					

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

***************************************		;	SPO	SPONSOR:		TRABOC		į	1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0
				Δ.						U	
		•	<u>~</u>	œ (PLANNED		ACTUAL	3	•	0	Q . 1
	1	ν -			DATE		DATE	E 14	o -	Z I	س وح
•	I	٠ «) –			<i>i</i>	. 🛏	N.W.	: 44
5	31	- -		` >	~		¥	I	U	A8	0
⊷ (# H	> 4	< -	s i	 ∝ ⊦	z (z c	0 6	•	ב ב	oc 3
****					*			•	•	**********	**********
AT2NC-D-E14	CHEMICAL TARGET ANALYSIS PLANNIN	0	S	~	8309	8404	8309	30	DA302725	MIPR	DNA
1001	ENGINEERING MODELING STUDY	0	S	<	7904	8512	7904	∞	DA700533	MIPR	ENGINEER SCHOOL
AT2LC-E-003	JOINT ANTI-TACTICAL PISSILE CATH	0	r.	Ü	8307 (8510	8307	•	DA302613		CACDA
2556	COMBINED (US/GE) SECOND ECHELON	0	-	ت ن	8102 (8409	8102	80	DA068329	HIPR	CACDA
AT2LC-D-004	DATA MANAGEMENT (AMIP)	0	~	~	8406 8512		8406	U	DA302655		AMMO
AT2LC-0-003	CURRENT MODEL ENHANCEMENTS CAMIP	0	_	~	8406	8512	9008	U	DA302654		ANNO
AT2LC-0-002	FUTURE MODELING TECHNOLOGY (AMIP	0	~	₹	8404	8512	8404	U	DA302652		АННО
ATCDA-0-008	ANTI-HELICOPTER STUDY	e.	N)	س ن	8212	8406	8212	U	DA301015	HIPR	CACDA
ATCDA-D-003	FOURCE CONVERSION TO ADA	0	ψ,	~	8207	8410	8207	U	DA301023	HIPR	NASA
ATSNC-A-H30	MODEL IMPROVEMENT PROGRAM FOR CH	0	-		7910	8403	7910	U	DA700534	DAAK21-80-C-0132	COMPUTER BASED
2529	FORWARD AREA DIRECTED ENERGY WEA	0	Ω.	_	8110	8512	8110	ن	DA0H0589		CACDA
ATCDA-E-H4A	SAGE ANALYSIS OF SELECTED MISSIO	0	ις.	~	8404	8409	8404	J		DABT60-84-C-0037	SAGE INSTITUTE
AT0RT-D-001	COMBINED ARMS IN A NUCLEAR ENVIR	0	ທ	~	8301	8410	8301	U		MIPR	CHEMICAL SCHOOL
ATORC-D-003	RECONSTITUTION RESEARCH PROGRAM	0	~	₹	8211 (8310	8211	H			CAORA
274.	EVALUATION OF ELECTROMAGNETIC SI	0	•	ت ن	8312 (8503	8312	-			INTEL SCHOOL
AT2LA-E-001	AIRLAND BATTLE	0	in,	د ن	8310 (8506	8310	-	DA302910		CACDA
AT2KT-E-023	PLATOON COMBAT MISSION TRAINER (0	_ 	8	8311	8808	8311	-	DA302929		ARMOR CENTER
AT2KT-E-001	FIEL OT-II TRAINING ANALYSIS	0	-	u	8310 (8409	8310	-			ARNOR CENTER
ATZKC-E-818	PIEI ABRAMS TANK COEA	0	•	8	8310 (8407	8310	-	DA302733		ARMOR CENTER
ATCLC-0-001	LOGISTICS UNIT PRODUCTIVITY STUD	0		Ü	8302 (8405	8305	H			LOG CENTER
ATCDF-E-001	JOINT TACTICAL MISSILE COEA	0	•	œ	8103 (8412	8103	-	DA067212		FA SCHOOL
						-	- 16				

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

• • •

		;	SPOI	SPONSOR:	: TRADOC	200		İ			
			4	_						ú	
			. ~	۵.	LANNED		TUAL			. 0	a.
		S	· •	. 0	DATE		DATE	×	٥	22	W
	ST	_	, -					ш	-	10	Œ
a :	H 1	∢ (ی وی	- ·	•	-	١	← :	 (E 6	L
.		- :	- ·	4 (< 0	: נו	E (د	D L	5
⊶ ر	R.L.	5 0	<	× +	2 C	¥ -	2 C	> C	*	<u>ا</u> د.	K #
****		•				:	****	*	******	************	***********
ATZIN-E-002	MODELING SOLDIER DIMENSION VARIA	0	5	60 	8310 8408		8310	-			SSC
ATZID-0-002	CASUALTY STRATIFICATION	0	-	60	8304 8510		8304	•••			SSC
		1	,		•						
ATZID-D-001	STANDARD AGREEMENT FOR CASUALTY	0	9	8	8306 8506		8306	H			SSC
AT2HE-E-E35	BATTLEFIELD COMMUNICATION REVIEW	•	ις.	80	8311 8401		8311	-	0A303435		SIGNAL SCHOOL
ATSMC-E-F13	COMBAT FIELD TESTING	0	z,	د م	8401 8404		8401	-			GM SCHOOL
ATSMC-D-001	ARMY OIL ANALYSIS PROGRAM (AOAP)	0	~	ن	8312 8409		8312	-	DA301538		OM SCHOOL
ATSAC-E-819	DIVAD COEA UPDATE	0	-	60	8306 8408		8306	-	DA302793		AIR DEFENSE SCH
AT 200-0-003	LIGHT HELICOPTER (LHX) CONCEPT F	0	S.	ھ	8301 8506		8301	-			AVNC
ATZGD-D-001	AVIATION REQUIREMENT FOR THE COM	0	S.	6 0 ن	8304 8412		8304	-	DA700558		AVNC
2856	C3 COUNTERMEASURES	0	-	80	8210 8407		8210	-	DA302274		CACDA
ATSF0-E-024	FIREFINDER DIRECT SUPPORT MAINTE	0	-	80	8401 8404		8401	-	DA303080		FA SCHOOL
ATSF0-0-002	PULTIPLE LAUNCH ROCKET SYSTEM (M	0	-	80	8303 8409		8303	-	DA301436		FA SCHOOL
ATSF0-0-001	FIRE SUPPORT TEAM VEHICLE (FIST-	0	-	80	8304 8408		8304	-	DA301439		FA SCHOOL
ATSFC-E-C07	LEGAL MIX VI	0	δ.	دة ن	8401 8510		8401				FA SCHOOL
ATSIC-0-001	REDTRAIN TEA FOR INTELLIGENCE MO	0	2	ec ec	8212 8502		8212	-			INTEL SCHOOL
ATSHI-E-004	SIMULATION TRAINER ANTIARMOR GUN	0	-	ف ن	8405 8406		8405	-			INFANTRY SCHOOL
2391	VECTOR II MODIFICATIONS	0	S.	∞ 4	8110 8409		8110	-	DA0H0342	DABT58-81-C-0135	TRASANA
000	SHORT RANGE AIR DEFENSE C2 COEA	0	ν. O	ω	8204 8407		8204	-	DA700358		AIR DEFENSE SCH
ATZLC-E-E34	ARMY BATTLEFIELD INTERFACE CONCE	0	N.	œ æ	8401 8509		8401	H	DA 700341		CACDA
ATZLC-E-A03	ANTI-ARMOR STUDY	0	•	وة د	8310 8406		8310	-			CACDA
ATOR1-E-007	SCENARIO DIGITIZING SCORES EUROP	0	-	80	8310 8503		8310	-			TRASANA
						1 - 17	~				

FY 84 ARMY STUDY PROGRAM LPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

		ļ	SPO	SPONSOR:	TRADOC	200	i		
۵	TS I	ν⊢ «	< a ≠ > 0	0 × 0 ⊃	PLANNED DATE S	ACTUAL DATE S	E⊔⊢	O O O N I N I N I N I N I N I N I N I N	۵. اسا د د اس
U I C C S S S S S S S S S S S S S S S S S	OT RL TE	+ 0 C →		4 ≪ ► *	W Z D	# # # # # # # # # # # # # # # # # # #	* 001	C AB	O & X +
ATORI-E-005	FOURCE TRANSFER TO FRANCE	0	, ,	30 -ar	8310 8410	0188 01	-		TRASANA
ATORT-E-004	COMO DEVELOPMENT AND MAINTENANCE	0	~	∞ ∢	8310 8409	09 8310	-		TRASANA
ATZAT-8-F21	POWER SOURCES STUDY	0	S.	80	8112 8406	06 8112	-	DA0H0333	ENGINEER SCHOOL
ATZAC-E-H14	CASTFOREM ENGINEER MODELING FEAS	0	R)	∞ •	8310 8503	03 8310	-		ENGINEER SCHOOL
ATSUC-E-003	SPECIAL OPERATIONS FORCES MISSIO	0	-	80 ن	8311 8406	06 8311	-		JFK CENTER
ATSUC-E-002	MID-INTENSITY CONFLICT	0	rs C	ە ن	8310 8401	01 8310	-		JFK CENTER
2576	ABCA QUADRAPARTITE WORKING GROUP	0	S	∞	8101 8412	12 8101	-	DA067987	TRASANA
2562	DISTRIBUTION OF CLASS III PACKAG	0	-	8	8301 8502	12 8301	H	DA300658	GM SCHOOL
2557	ARMY COMMAND AND CONTROL MASTER	0	2	C 7	7804 8412	12 7804	-	DA700359 MIPR	CACDA
ATCDA-0-005	SEPARATE BRIGADES OF THE NEXT DE	0	ψ.	ر 0	8303 8505	15 8303	-	DA300932	CACDA
A TCDA-0-001	CAREER MANAGEMENT FIELD 76 STUDY	0	7	8	8209 8406	96 8209	H	DA300716	GN SCHOOL
A 7 2HC-E-B12	INTERMEDIATE FORWARD TEST EQUIPM	0	•	8	8402 8409	09 8402	-		SIGNAL SCHOOL
A 7 2 HC-E-B11	PLRS/JTIDS HYBRID (PJH)-ARMY DAT	0		60	8404	8404	-		SIGNAL SCHOOL
ATZHC-E-002	COMMUNICATIONS MISSION AREA ANAL	0	ν.	8	8310 8409	19 8310	-		SIGNAL SCHOOL
ATOR1-E-003	CARMONETTE MAINTENANCE	0	~	60	8310 8409	09 8310	-		TRASANA
ATCRT-E-002	ARTILLERY FIRE DISTRIBUTION RESE	0	S	8	8310 8509	01 8310	H		TRASANA
ATORT-E-001	11TH ARMORED CAVALRY REGIMENT SC	0	-	60	8310 8409	9 8310	-		TRASANA
ATORT-0-003	THERMAL PINPOINT STUDY	0	S.	8 ن	8212 8404	14 8212	-		TRASANA
ATORT-D-002	CARMONETTE/COMANEW METHODOLOGY	0	S	∞ ≪	8301 8505	15 8301	H	DA301389	TRASANA
0177	LIGHT DIVISION 86 STUDY	0	s	C 7	7909 840	8406 7909	H	DA067256	CACOA
0153	ECHELONS AROVE CORPS	0	ις O	ه ن	8008 8406	9008 90	1	DA067209	CACDA
					-	- 18			

į

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

		ļ	SPO	SPONSOR:	R: TRADOC	ည		i			
										S	
				~	PLANNED	ACTUAL	IAL.			0	۵.
		S	Ŧ		DATE	DAT	'n	Σ	0	22	w ·
a	⊢ 1	⊢ •		ッ	s F	v F		ພ ►	-) a	OK LA
. =	10	٠ +		=		- «		- 1	، ر	. e	. 0
, ⊷	RL	. >		. .	2	ac	Z	0	,	25	œ
		v +	٠.	¥ w •	:	- :		۰ •	***	TR ************************************	
6000	VIPER I-LAW TEA	0	-	,- so	7909 8411	1 7909	iiii	-	DA302255		INFANTRY SCHOOL
2554	JANUS ENHANCEMENTS FOR COMMAND A	0	ī.	~	8012 8409	9 8012	_	-	DA067915		TRASANA
2553	COMBINED ARMS AND SUPPORT TASK F	0	S	≪	8010 8502	2 8010		-	DA069383		TRASANA
2536	MILITARY OPERATIONS IN URBAN TER	0	Ŋ	~	8105 8409	9 8105		H	DA069534	DAAD07-82-C-0003	TRASANA
ATSUC-0-002	LOW INTENSITY CONFLICT	0	2	Ü	8307 8404	4 8307		-	DA 302016		JFK CENTER
ATSUC-D-001	STRATEGIC RECONNAISSANCE STUDY	0	Ŋ	Ų	8305 8312	2 8305		н			JFK CENTER
ATSPC-0-001	CAREER MANAGMENT FIELD 64 (TRANS	0	~	۳ ن	8304 8408	8 8304		H			TRASANA
0700	BATTLEFIELD RECOVERY AND EVACUAT	0	-	٥	7710 8509	60		-	DA700305		ORDINANCE SCH
AT200-E-001	ARMY HELICOPTER IMPROVEMENT PROG	0	•	æ	8404 8501	1 8404		н			AVNC
ATZNM-E-001	PHYSICAL SECURITY ON THE AIRLAND	0	ស	Ü	8401 8409	6					MP SCHOOL
ATSAC-D-003	PATRIOT INTERIM SOLUTION FOR ANT	0	4	8	8303 8405	5 8303		-			AIR DEFENSE SCH
ATSAC-D-002	AIR DEFENSE ARTILLERY MAA UPDATE	0	S.	ن	8303 8410	0 8303		-			AIR DEFENSE SCH
2854	INTELLIGENCE ELECTRONIC WARFARE	0	٦	•	8301 8403	3 8301	_	-			INTEL SCHOOL
2846	CHAPARRAL/SHORAD IFF (TSEA)	0	-	8	8211 8406	6 8211		H	DA300976		AIR DEFENSE SCH
2836	ADVANCED FIELD ARTILLERY TACTICA	0	•	80	8210 8503	3 8210	_	H	DA300238		FA SCHOOL
1937	CHAPLAIN SUPPORT GROUP IN THE AI	0	ю	ű	8201 8405	5 8201	_	-	DA700477		CHAPLAIN SCHOOL
ATSFC-E-001	MLRS-TGW & EIGHT INCH SENSE & DE	0	•	æ	8307 8409	9 8401		-	DA303066		FA SCHOOL
ATSAE-D-001	PANPADS TSEA	0	7	80	8210 8404	4 8210	_	-	DA301181		AIR DEFENSE SCH
ATICE-E-021	RESERVE COMPONENT COURSEWARE TEA	0	ı,	Ü	8310 8405	5 8310	_	-			ATSC
ATCLT-E-001	TEA COMPUTER TRAINING WITH PROLI	•	-	ت ن	8310 8401	1 8310	_	-			LOG CENTER
ATCL0-0-002	CLASS IX PLANNING FACTORS	0	9	ت ن	8303 8409	9 8303		-	DA301536		LOG CENTER
					-	•					

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

		1	SPO	SPONSOR:		TRADOC			į			
				۵							v	
		v	. I	a. ac c	PLANNED		ACTUAL	A.	3	c	0 2	O. 1
	ST	o - -	c >=					J	Eω	- ←	-C	u ec
a.:	II	« 1					-		- :		R.M.	le (
o ⊷	- 1 W	- >	> <	• α ⊃ ω			a ox	Z	E 0	د	C P B	> «
	TE	σ •	٠.	□ •	:	:			۰.	***	78	¥
ATCL0-0-001	MANPOWER REQUIREMENTS CRITERIA (0	1	ж С	8303 8	8506	8303		-			LOG CENTER
ATZKC-0-002	HEO PRODUCT IMPROVEMENT PROGRAM	0	ស	80	8301 8	8409	8301		-			ARMOR CENTER
AT2KC-0-001	PI PRODUCT IMPROVEMENT PROGRAM	0		8	8201 8	8409	8201		-	DA302461		ARMOR CENTER
AT2KA-E-001	P1, H2, M3 COMBINED ARMS TEA	0	-	6 0	83108	8506	8310		-			ARMOR CENTER
ATZIN-E-003	PREDICTORS OF COMBAT PERFORMANCE	0	r)	ھ ن	83108	8503	8310		H			SSC
2689	MICTE (CRITICAL ISSUES AND CRITE	0	7	8	82088	8409	8208		-	DA060106		TRASANA
2890	ANNUAL FIELD EXPERIMENT IN SUPPO	0	S	∞ •	8401 8	8412	8401	•	-			TRASANA
2862	METEORLOGICAL DATA SYSTEMS (TDS)	0	-	8	8106 8	8208	8106		-	DA300584		FA SCHOOL
475HI-E-003	P2/M3 TRAINING EFFECTIVENESS EVA	٥	-	80	83108	8409	8310		-			INFANTRY SCHOOL
A TSHI-D-001	BASIC TRAINING NEEDS AND EFFECTI	0	1	90 ن	8304 8	8601	8304		-			INFANTRY SCHOOL
ATSHC-E-002	GUIDED ANTIARMOR MORTAR PROJECTI	0	4	60	84018	8409	8401		H			INFANTRY SCHOOL
ATSF0-E-025	LANCE POST FIELDING TEA	0	-	80	84048	8412	8404			DA303068		FA SCHOOL
ATSIC-E-A10	ARMY AIRBORNE INTELLIGENCE	0	ري -	8	83108	8412	8310		н			INTEL SCHOOL
ATSKT-E-001	TEA FOR THE SGT YORK SUPPORT MAI	۵	-	ص ص	8311 8	8208			6 0			TO BE DETERMINED
ATSKC-E-002	DIRECTED ENERGY WEAPONS (DEWS) S	۵	Z.	و د	84018	8506			80			TO BE DETERMINED
ATSKC-E-001	DIRECTED ENERGY WEAPON SYSTEM RA	â	S	6 0	8312 8	9008			8			TO BE DETERMINED
ATSIC-E-003	NON-CONVENTIONAL C3 JAMMING	۵	ស	σ υ	8312 8	8409			89			TO BE DETERMINED
2867	FICROCHIP SOLDIER DATA CARD AND	۵	~	α υ	8408	8509			80			TO BE DETERMINED
A721N-E-004	FREDICTORS OF OUTSTANDING NCOS	۵	n	و د	84038	8410			82			TO BE DETERMINED
ATZNC-E-001	LARGE AREA SMOKE SIMULATION	۵	ſ	€0	8408	8708			c c			TO BE DETERMINED
2539	WARTIME REPLACEMENT FACTORS FOR	Δ		ھ	83048	8410			80	DA301535		TO BE DETERMINED
						-	- 20					

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

;		1	SPO	SPONSOR:	R: TRADOC	ñ	;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
									•	
			≪ 0	ه ۵		1411204			ပင	•
		ď	× ×	* C	DATE	DATE	I	٥	Z .	. w
	ST	-	<u> </u>	· ¬	S	S	М		12	œ
a . :	II.	∢	ဖ		·		- :	•••	X .	
- •	10	- :	۰ د	- ' - '	u 2		E (ن	48	5 4
ں ہـ	7.F	o v	- ۲	, <u> </u>	2 C	2 a	9 0	*	1 E	£ \$2
*********		•	•	•	****		•	******	***********	
AT 2HC-E-003	THEATER ELECTRONIC MAINTENANCE S	۵	-	ن	8310 8510		æ			TO BE DETERMINED
AT2L0-E-001	LOGISTICS FUNCTIONAL MODEL DEVEL	۵	~	₩	8310 8509	_	æ			TO BE DETERMINED
ATZLC-E-004	LAND WARFARE SYSTEMS VULNERABILI	٥	'n	ω υ	8410 8609		6			TO BE DETERMINED
ATSAC-E-001	AIR DEFENSE HODEL (ARMY HODEL IM	۵	ın	₹	8310 8409	-	æ			TO BE DETERMINED
ATZLC-0-001	MODEL ENGINEERING INTEGRATION AN	٥	_	<	8408	-	ပ			TO BE DETERMINED
ATSUC-E-001	HIGH INTENSITY CONFLICT	۵	-	ω U	8310 8409	_	-			JFK CENTER
ATSPC-E-001	THEATER AUTOMATED DISTRIBUTION S	•	S	8	8310 8406		-			TRANS SCHOOL
ATZNC-E-002	ABC MISSION AREA ANALYSIS UPDATE	۵	'n	w U	8310 8405		-			CHEMICAL SCHOOL
ATORT-E-011	VECTOR II MODIFICATIONS	۵	7	€	8310 8409	_	-			TRASANA
ATORT-E-010	TRANSANA ACQUISITION/ARTILLERY F	۰	~	€	8310 8409	_	-			TRASANA
ATORT-E-009	SYSTEMIC MOUT MODEL DEVELOPMENT	۵	_	€	8310		-			TRASANA
ATSHI-E-001	BFV UNIT OF CONDUCT FIRE TRAINER	۵	-	80	8409 8509	_	-			INFANTRY SCHOOL
ATSAE-E-001	USA AD SCHOOL OSC/MOS TRAINING E	Q.	-		8310 8601		-			AIR DEFENSE SCH
ATSAD-E-001	HAWK TRAINING DEVICES	٥		υ ω	8309 8408	_	H			AIR DEFENSE SCH
ATSAC-E-003	SGT YORK MOBILITY	۵	•	æ	8406 8409	-	-			AIR DEFENSE SCH
ATSAC-E-002	AIR DEFENSE ELECTRONIC WARFARE S	۰	•	80	8407 8507		-			AIR DEFENSE SCH
AT2LC-E-005	SIGMA COEA	۵	•	80	8408 8612	a :	H			CACDA
ATGRT-E-008	SENSITIVE COMPARIMENTED PROGRAM	۵	'n	ω υ	8310		H			TRASANA
ATORT-E-006	PCDEL EXPORTS TO INDUSTRY	۵	~	° ن	4310		H			TRASANA
ATSHI-E-006	VIPER-ILAW TEA	٥.	-	80	8510 8411		-			INFANTRY SCHOOL
ATSHI-E-005	SIMULATION TRAINER ANTI-ARMOR GU	۵.	-	ع ن	8408 8410	_	-			INFANTRY SCHOOL
					,	;				

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

1			SPOR	SOR	SPONSOR: TRADOC		į			
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OT TI TI C T AL AL AL AL AL AL AL AL AL AL AL AL AL	ω⊢∢⊢⊃ ω∗	4	<u>a</u> ∨⊢ ≪ ∞ ⊢ *	PLANNED DATE S T T A A T T T T T T T T T T T T T T T	PLANNED ACTUAL DATE DATE S T T T T T T T T T T T T T T T T T T	* W - I 0 0 *	*** OF HOD	C C C A B B C C C C C C C C C C C C C C	υ Μα Γ' Ο α Σ « « « « « « « « « « « « « « « « « « «
ATSFC-E-002	ELEVATED TARGET ACQUISITION SYST	۹	•	8	8409 8509		-			FA SCHOOL
ATSLC-D-001	WARTIME MAINTENANCE WORKLOAD	۰		0	8602		H			ORDINANCE SCH
ATCDA-E-002	ATCDA-E-002 US/GE BATTLEFIELD 1990'S STUDY	۰	'n	σ υ	8310					TRADOC
ATCDA-E-001	MAA DEFICIENCIES AND CORRECTIVE	۵	u)	6 0	8404 8509		-			ISS
ATZKC-E-822	ATZKC-E-B22 FUTURE ARMORED COMBAT SYSTEM (FA	۵	-	ون دن	P 1 C 8405 8412		H			ARRADCOM
ATORC-E-001	ATORC-E-001 IMPLICATIONS OF BATTLEFIELD OBSC P 5 C 8406 8410	۵	'n	യ ധ	406 8410					CAGRA

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

		ļ	SPO	SPONSOR:		DARCOM		Ì			8 6 9 8 8 8 8
			•							4	
			 ∢ o∠		PLANNED		ACTUAL				٥.
		S			DATE		ATE	I	0	2	w.
a	ניש	- «		თ r უ	۰.	vı F		₩ F	-	⊃ ≅	0≤ 1 4.
. ၁	10	· -	, 0	· «	W	• ∢	w	·I	ں،	A 68	. 0
	ו אר זור	5 (⋖.	oc r	z (œ Þ	z c	0 (•	CE.	ez 1
********		o •		- «	•	•	•				
DRDME-D-001	FUNCTIONAL ANALYSIS OF MINE DETE	v	•	00 در	8210 83	8304 82	8210 8405	U	DA300476	DA300476 DAAK70-81+D-0031	MCLEAN RESEARCH
DRSAV-0-006	STUDY FOR SUBSTITUTION OF NORWEG	ပ	9	φ Ω	8309 84	8409 83	8309 8406	ن	DA301810	DA301810 DAAK50-78-6-0004	HUGHES AIRCRAFT
DRSAR-D-003	CONTAINERIZATION FACILITY ANALYS	U	-	6 0	8106 83	8303 81	8106 8310	-	DA300125		ARRCOM
2911	AUTOMATIC TEST EQUIPMENT (ATE) W	ပ	-	ထ	8210 83	8305 82	8210 8312		DA301016		ANSAA
2908	SPREAD SPECTRUM POLLUTION & INTE	0	•	U				60	DA301424	DA301424 DAAB07-82-K-0195	UNIV OF KANSAS
DROME-0-002	CONCEPT FOR DEFEAT OF SADARM MIN	0	4	8	8211 83	8308 8211	11	ú	DA301098	DAAK70-81-D-0030	MCLEAN RESEARCH
ORGAV-0-001	APPLICATION OF NORWEGIAN ALUMINU	0	4	60	8307 84	8405 8307	07	Ų	DA301810	DAAK50-78-G-0004	HUGHES HELICOPT
2624	FAILURE FACTOR DETERMINATION, RE	0	•	ص ت	8207 83	8307 8207	0.7	U	DA301421	DAAB07-82-C-0004	AGORA SYSTEMS
2622	TEXTILE AND APPAREL INDUSTRY CAP	0	-	8	8109 83	8307 8109	60	U	DA0K4173	DAAK60-81-C-0153	K. SALHON ASSOC
ORDAR-0-003	CSMS DECISION RISK ANALYSIS/TRAC	٥	•	80	8301 83	8305 8301	01	u	DA301320	DAAK10-83-C-0052	J.M. COCKERHAM
DRDAR-0-002	COST ANALYSIS OF DSWS TRAINING D	0	•	æ	8301 83	8305 8301	01	U	DA301319	N00140-82-6-0099	DYNAMICS RESCH
2724	MICROCLIMATE SYSTEM TRADE-OFF ST	0	•	8 0	8207 83	8307 8207	07	U	DAOK4320	DAAK60-82-C-0042	HAMILTON STD
STRNC-E-001	SYSTEMS ANALYSIS OF AIRDROP REGU	0	•	6 0	840484	8411 8404	*	ပ			BOM CORP
2723	MESTCOM VEHICLE RUST & CORROSION	0	•	س 00	8108 84	8412 8108	80	-	DA063958		AMSAA
2722	MAINTENANCE EXPENDITURE LIMITS F	0	_	œ ن	8207 83	8309 8207	0.7	-	DA063968		ANSAA
DRCSM-D-004	OVER OCEAN CARGO FORECASTING	0	_	œ ب	8207	8207	0.7	-	DA0H0187		ANSAA
2614	TAXONOMY FOR ARMY LOGISTICS	0	_	œ ن	8310 84	8409 8310	10	H	DA063977		AHSAA
2610	METHODOLOGY TO UPDATE MAINT EXPE	٥	_	8	8112 83	8336 8112	12	H	DA063968		AMSAA
DRSDS-D-001	DECISION TREE LOGIC FOR OPTIMUM	0	_	œ ن	8205 83	8306 8205	0.5	-	DA069335		DESCOM
2913	DARCOM UNIQUE CAPABILITIES EVALU	0	_	ထ	8203 84	8406 8203	03	H	DA300833		AMSAA
2895	WEAPON SYSTEM NATIONAL STOCK NUM	0	-	د د	8207 84	8402 8207	0,7	H			AMSAA
						1					

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

		ļ	SPO	SPONSOR:	R: DARCOM	COM		i			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
										U	
			œ 1	<u>م</u> د	PLANNED		ACTUAL	:		0	Q . (
	18	<i>n</i> ⊢					A T	E W	- ←	Z C	∡ د
•	I	⋖			· -	-		-		E	ie.
ס	10	-				⋖	ш	I	U	AB	0
 (7 L	> ′	⋖.	О 1	2 C	œ F	Z C	0 0	•	- CE	e 3
• • • • • • • • • • • • • • • • • • • •) 4		- -	****	- :	***	•	*****		*********
2379	SUPPLY/MAINTENANCE TRADE-OFF ANA	0	_	w U	8106 83	8309 81	8106	-	DA067756		AMSAA
2242	TANK BASELINE DATA COLLECTION &	0	4	ر ن	7906 84	8403 79	7906	H	DA063228		ANSAA
2240	EVALUATION OF KARLSRUHE BASE OPE	0	N	8	8008	8406 80	8008	-	DA061538		AMSAA
1066	READINESS OF ARMY RADIOS (ROAR)	0	-	80	7905 83	8312 79	7905	н	DA0X4978		AHSAA
9420	OPERATIONAL READINESS ORIENTED L	0	-	٠ ۲	7710 84	8409 77	7710	-	DA084977		AHSAA
0440	EVALUATION OF PROVISIONING PROCE	0	-	S	7806 8309		7806	н	DA0A5045		AHSAA
0194	CONSOLIDATION OF DOD CALIBRATION	0	_	ω ω	8010 8310	10 8010	10	H	DA069518		HICOM
0186	AUTOMATED BATTLEFIELD PERFORMANC	0	4	~	7910 85	8509 79	7910	-	DA085071		AMSAA
DRSAR-0-002	MANUFACTURING PRODUCTIVITY STUDY	0	-	8	8206 8306	06 8206	90	=	DA300323		ARRCOM
2605	DARCOM PROVISIONING METHODOLOGY	0	7	ى س	8109 84	8409 81	8109	-	DA063961		AHSAA
2910	ARMY-86 IMPACT ON DARCOM RESOURC	0	_	υ Ψ	8204 83	8306 8204	•	-	DA301107		AHSAA
2902	DOLLARS VS READINESS	0	~	ω U	8202 84	8409 8202	02	-	DA0H0185		AHSAA
2901	IDENTIFICATION/DOCUMENTATION OF	0	_	ω U	8304 8312	12 8304	•0	-	DA0H0272		AHSAA
2382	PACKING CRATING & HANDLING COSTS	0	_	ω U	8104 83	8307 8104	•	H	DA068357		AMSAA
DRCPP-D-003	GUIDANCE FOR DEVELOPING THE ACQU	0	~	ω υ	8304 83	8310 8304	•	-	DA301428		AHSAA
ORCPP-0-002	BALANCING ARMY DATA ACQUISITION	0	_	ω U	8302 8311	11 8302	02	H	DA301431		AMSAA
DRCDE-0-001	PERFORMANCE ANALYSIS OF CANDIDAT	ó	•	89	8306 8312	12 8306	90	-	DA301662		AMSAA
2680	SIMPLE IN-COUNTRY LOGISTICS SYST	0	_	e,	8203 8312		8203	-	DA068358		AHSAA
2678	CENTRALIZED PREPARATION OF LETTE	0	_	ω U	8203 83	8309 82	8203	-	DA068362		AMSAA
2672	SUPPLY PERFORMANCE INDICATORS	0	_	C	7910 83	8309 7910	10	H	DA060625		AMSAA
2665	CEMENT ELEPHANT	0	•	ω ω	8110	81	8110	H	DA068336		AMSAA
					•		•				

1 - 24

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

		SPO	SPONSOR:	DARCOM	=	İ			;
	v	< ~ I	~ « o	PLANNED DATE	ACTUAL DATE	=	۵	u o N	e. w
	⊢ ◀	و ≺	ω ⊢		s F	₩ F	⊢ ⊢	⊃ £	« L
	- >	o « .	∢ ∉ (W 2 (W Z :	IO	· U :	AB CE	o e:
•	» ·	٠.	- :			•	****	************	
	0	1	88	8210 8310	8210	H	DA300718		ANSAA
DETERMINATION OF MATERIEL CANCEL	٥	_	ر 8	8301 8312	8301	-	DA301315		AMSAA
ECTRONIC SCAN	0	•	8	8010	8010	H	DA065983		ERADCOM
ESSENTIALITY	0 I	-	ر 8	8108 8406	8108	H	DA064033		AMSAA
LOAD LIST/AVAI	0	-	86	8003	8003	-	DA062717		AMSAA
TIMATING USEFU	0	•	7	7909 8409	1909	H	DA062210		AMSAA
AND PROCESSIN	0	-	8 0	8003 8509	8003	-	DA0Y4992		DESCOM
RELATIONSHIP BETWEEN MUZZLE POSI	0	4	8 81	8104	8104	~	DA0Y4972		ARSAA
	۵	7	ر 2	8402 8412		H			AMSAA
	٥.	7	ر 8	8402 8412		-			ANSAA
STRUCTURE	۵	1	ည အ	8310 8412		-			AMSAA
	•	-	ပ			H			AMSAA
	•	7	ر 8	8402 8409		•			AMSAA
CONTRACTING FOR COMMERCIAL ACTIV	۵	7	86 U	8310 8412		H			AHSAA
MANPOWER	•	-	ر 8	8310 8407		H			AMSAA
	۵	7	မိ	8310 8409		H			AMSAA
	•	7	ر 8	8406 8502		H			AHSAA
MULTI-YEAR PROCUREMENT SAVINGS	Φ.	7	98	8406 8502		-			AMSAA
ESTIMATES	۰	_	ر 8	8406 8506		H			AMSAA
	٥.	~	ر 3	8310 8402		-			ARSAA
DECISION MAKING UNDER RISK BY	T.	_	C 83	8310 8409		-			AHSAA

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

			ONSI	SPONSOR: DARCOM		į	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
ē ⊃ H U	ST TI TI TE TE	* L B O O X I W B	6 € 6 3 3 N M €	PLANNED DATE S T T A A B B B B B B B B B B B B B B B B	DATE DATE DATE S S T T T R R R R T T D T D T D T D T D T D	EMPIOG*	T T NN T T T T T T T T T T T T T T T T	C C C C C C C C C C C C C C C C C C C	© M ≪ F O ≪ ₹ 8
DRXSY-E-001	DRXSV-E-001 ARTIFICIAL INTELLIGENCE ASSISTAN P	• a	۵	8310 8509		-			AMSAA
2608		<u>م</u>	U	8310 8409		-	DA063991		AHSAA
ORCSM-E-002	ORCSM-E-002 SUPPORT FOR TOTAL SYSTEM FIELDIN P	4	⋖	8409 8507		-			ARSAA
DACSM-E-001	DRCSM-E-001 ITEM DATA INTERCHANGE SYSTEM P	٥	ပ	7 C 8310 8409		н			ARSAA

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

			SPON	SOR	SPONSOR: USACC	22		•				
© ⊐ ∺ ∪ *	ST MI OT RL TE	ν⊢∢⊢⊃ ν∗	4	€ 0 F 4 & F	PLANNED DATE S T T A E A E T D		DATE DATE DATE S T T T A B N R N R N T D T D T T T T T T T T T	1	# UH40	•	C P P P P P P P P P P P P P P P P P P P	© M ≪ M O ≪ X •
USACC-D-014	FUTURE ROLE OF ARMY TELECOMHUNIC	0	S	8 0	B 8309 8410 8309	110	8309	-	U			USACC
CCOPS-D-002	CCOPS-D-002 ECHELONS ABOVE CORPS COMMUNICATI	ro O	ī.	ão ,;	8401 8503	503		_	a 0			TO BE DETERMINED
CC0PS-D-001	CCOPS-D-001 ARMY BATTLEFIELD INTERFACE CONCE	۵	ى د	ão 	8404 8504	\$0\$		-	æ			TO BE DETERMINED
USACC-E-001	USACC-E-DOI INTEROPERABILITY STUDY	۵	ις L	80	5 B 8310 8410	110		-	U			TO BE DETERMINED

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

9 1 0 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		SPO	SOR	SPONSOR: INSCOM	COM			•			
			≪	^							υ	
			~	۔	LANNED	•	ACTUAL				0	۵
		s		c	DATE		DATE		×	٥	22	W
	- N	_	, _	-		S			u	_	12	«
•	H	4	₍ O	_		_			_		Z.	Ŀ
5	F0	_	0	×	w	•	w		I	u	A8	0
	1	>	~	œ	z	Œ	Z		0		CE	œ
U	75	S	_	<u>-</u>	۵	_	0		۵	*	1R	I
*********		•	•	•		*	•	:		*******		*******
1216	TACTICAL AND STRATEGIC AIR-TO-SU O 5 C 7910 8403 7910	0	S.		910 84	03 7	910		H	DA067616		INSCOM
1214	SOVIET TACTICAL NUCLEAR HANDBOOK O 5 C 8010 8309 8010	0	2	60	1010 83	8 60	010		H	DA067606		INSCOM

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

		:	SP O	N SOR	SPONSOR: OTEA	⋖.		•		9988429888838888888888888888888888888888	998888888888888888888888888888888888888
			<	Δ.						U	
			~	a.	PLANNED ACTUAL	A	TUAL			•	•
		S	E	6	DATE	0	ATE	•	0 -	22	W
	ST	-	_	8		S		-	-	10	~
۵.	II	⋖	9	-		-		_	H	A	+
>	01	-	~ 0	▼	.	⋖	w	-	5	AB	0
-	RL	>	<	ď	z	œ	z	J	_	CE	~
U	76	s	_	⊢	<u> </u>	-	٥	-	*	7.8	*
*********		•	•	•		:	:	:	******	*************	***********
CSTES-8-001	CSTES-8-001 ANALYSIS OF INSTRUMENTATION FOR		'n	80	0 5 0 8110 8312 8110	112 81	10	J	DA0601	C DA060172 DAAK21-81-C-0137 E	BOM CORP

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

				SPOR	SPONSOR:	300 :	w		·				
				4	_						_		
				~	۵	LANNE		CTUAL					۵
			s	=	_	DATE		DATE		_	_	22	W
		ST	_	, -	~				_		_	2	œ
٩		H.	<	(a)	-			_			_	£	L.
¬		01	_	0	~	W	_	w -	_	ı	•	AB	0
-		RL	∍	~, ≪	œ	z	_	z	•	0	_	ų.	æ
Ü		16	S	ت	-	۵		<u>ه</u>	_	_	_	Æ	*
	**********		•		•							************	***********
ESC	ESC -0-003	CLASS IV REQUIREMENT FOR TR-1 ST	v	₩	œ	8212 8401	401	8212 8401	10	_	DA301532		ESC
ESC	-D-002	ENGINEER ANALYSIS OF SPECIAL ROU	U	1	وة ت	211 8	405	8211 8405 8211 8405	50	_	DA301533		ESC
2788		REGIONAL MOBILIZATION READINESS	ü		80	206 8	312	8206 8312 8206 8301	101	_	DA6H0441		ESC
2790		V CORPS ENGINEER ESTIMATE	U	7	ه ن	212 8	402	8212 8402 8212 8402	20	_	DA0H0449		ESC
ESC	ESC -E-007	ANALYSIS OF III CORPS ENGINEER R	0	7	80	8312 8412	412 8	8312		_	DA303971		ESC
ESC	-D-001	COUNTERMOBILITY OPERATIONS PLANN	0	-	ور د	83068	8407	8306	• • •	_	DA301534		ESC
2787		USARMY CORPS OF ENGINEER MANPONE	0	8	œ .	8207 8406	904	8207		_	DA0H0440		ESC
ESC	ESC -E-006	REGIONAL WARTIME CONSTRUCTION MA	0		ر د	8307 8409	400 E	8307		_	DA303967		ESC
ESC	-E-005	TOPOGRAPHIC ASSESSMENT, EUROPE	0		ě υ	84018	8411 8	8401		_	DA303972		ESC
ESC	-E-004	ESC -E-004 USACE IN THE MIDDLE EAST	0		80	8309 8407 8309	407	309		_	DA303973		ESC

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

1			SPO	SOR	SPONSOR: USAREC	2		İ			
	ST H I R L T E	ω⊢∢⊢⊃ ω•	* * * > 0 0 4 1 *	a what	PLANNED DATE S T T A A A A A A A A A A A A A A A A A		ACTUAL DATE S S T T A A B B B B B B B B B B B B B B B B	# H F I O O 4	** CHHO	C C A B C C C C C C C C C C C C C C C C	© M & F O ≪ X €
1483	ENLISTMENT INCENTIVES STUDY	0		60	1 B 8204 8502 8204	2 8204		80	DA301417		USAREC
1477	RECRUITING RESOURCES ALLOCATION	0	-	6 0	1 C 8303 8407 8303	7 8303		ပ	DA301419	C DA301419 DAKF15-83-C-0056	ABT ASSOCIATES

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

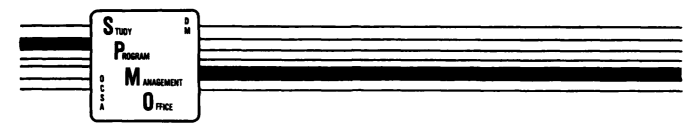
			SPON	SOR	SPONSOR: SSI		•	1		
G □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	ST TI CT TE TE ******************************	ω⊢∢⊢⊃ ω∗		4 NH48H	PLANNED DATE S T T A N N N	PLANNED ACTUAL DATE DATE S T T A E A B T D T D T D T D T D T D T D T D T D T	EMPIOO*	0 F M U B	C C C C C C C C C C C C C C C C C C C	T M ≪ F O ≪ E
A WC I S-D-004	AMCIS-D-004 LESSONS LEARNED: LEBANON	U	•	æ	210 830	8210 8305 8310 8404	-			ISS
AUCIS-D-003	AWCIS-D-003 EL SALVADOR: A DIFFERENT VIEW	۵.	8		8301 8305	ю	-			ISS

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

			SPON	SOR:	SPONSOR: MEPCOM	E O		į				
4 D H U	ST H I R L 1E	Ø ► ◀ ► ⊃ Ø ◆	FKOJ DOM	g ~ ~ ~ ~ + •	PLANNED DATE S S T E E R N I T D D E E E E R N I T D E E E E E E E E E E E E E E E E E E	ACT SO O A T T T T T T T T T T T T T T T T T	DATE DATE DATE S T T T A E A R N R N R N R N R N R N R R R R R R R	EMPI00 *	0 0 0 0 0 0 0 0	C C C C C C C C C C C C C C C C C C C	で in ke ir o ke ir 4	
2489	VALIDATION STUDIES ON ARMED SERV 0 7 C 8108 8404 8108	0	٥	8	08 840	4 810	9 0	ပ		F41689-83-C-0025	RESEARCH APPLIC	
2185	COMPUTER ADAPTIVE TESTING PROTOT 0 7 C 8107 8403 8107	0	٧ د	8	107 840	3 810	.	ပ	DA302658 MIPR	MIPR	REHAB GROUP INC	
2182	INDUSTRIAL VALIDATION FY 81	0	7 0	8	0 7 0 8105 8502 8105	2 810	ñ	u	DA302659	C DA302659 DAKF15-81-C-0063	ASSOC CONSLTS	

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (SORTED BY SPONSOR, STATUS, ARMY GOAL)

			PON	SOR:	SPONSOR: AMC COMMAN	MMAN	í		
		_	۵.					U	
		_	œ	PLAN	INED	ACTUAL		0	•
		s	0	0A1	ш	DATE DATE	E	NN	w
	ST	_	7	S		s	W	10 10	œ
•	II	4	,.	-		-	-	I RR	Ŀ
2	10	<u>-</u>	<u> </u>	⋖	w	A	I	C A8	٥
-	R	<u> </u>	ر د	œ	z	z	0	CE	œ
U	31	s	ل يا ,	-	٥	0	٥	# T	x
******		•	•	:	**** ****	****	*	化化物物物物物物物物物物物物物 化化物物物物物物	化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化
SMCRI-E-001	SMCRI-E-001 STRATEGY FOR IMPLEMENTING AUTOMA	<u> </u>	⋖	8404	8404 8408		U		TO BE DETERMINED



CHAPTER 2

ALPHABETIC LIST OF STUDIES ADDED SINCE 1 OCTOBER 1983

This chapter list all FY 1984 Studies added to the Army Study Program since 1 October 1984.

STUDY TITLE: PUIC: DIIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	155MM HOWITZER ATSFC-A-B3A DAOG7233 TRADOC FA SCHOOL	ZER IMPROVEMENT I Narrative:	PROGRAM COEA The 155mm hip coea will evaluate product improvements to the M109 Howitzer to Support a Decision as to which, if any, should be adopted into The 155 product improvement program.
STUDY TITLE: PUIC: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	A HISTORICAL ANA ATDOC-C-E37 DABT58-82-C-0055 TRADOC DR. E. LUTTWAK	IALYSIS AND PI Narrative:	ANALYSIS AND PROJECTION FOR ARMY 2000 NARRATIVE: ANALYSIS OF THE HISTORICAL AND CURRENT EMPLOYMENT BY VARIOUS NATIONS OF NARRATIVE: SPECIALIZED UNITS IN THE CONDUCT OF LAND WARFARE AND TO SXTRAPOLATE SUCH EMPLOYMENT TO THE ROLES OF LIKE SPECIALIZED UNITS WITHIN THE CONTEXT OF THE OPERATIONAL CONCEPT FOR AIRLAND BATTLE 2000.
STUDY TITLE: PUIC: DIIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ANALYSIS OF III ESC -E-007 DA303971 COE	I CORPS ENGIN NARRATIVE:	III CORPS ENGINEER REQUIREMENTS FOR COMBAT NARRATIVE: EXAMINE ALL III CORPS CONTINGENCY MISSIONS TO ESTABLISH THE OPTIMAL LEVEL OF COMBAT ENGINEER SUPPORT REQUIRED BY THE CORPS AFTER MOBILIZATION.
STUDY TITLE: PUIC: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ANTI-ARMOR STUDY ATZLC-E-A03 N TRADOC CACDA	DY NARRATIVE:	EVALUATION OF THE ARMY'S ANTI-ARMOR PROGRAM TO THE YEAR 2000. IDENTIFY Anti-Armor Systems critical to combat success within the Airland Battle Context.
STUDY TITLE: PUIC: DIIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY AIRBORNE INTELLIGENCE ATSIC-E-A10 NARRATIVE: TRADOC INTEL SCHOOL	INTELLIGENCE Narrative:	STUDY WILL EVALUATE THE ARMY'S AIRBORNE INTELLIGENCE COLLECTION, PROCESSIN G and dissemination capabilities through 2000 plus.
STUDY TITLE: PUIC: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	ARMY BATTLEFIE ATZLC-E-E34 DA700341 TRADOC CACDA	EFIELD INTERFACE 34 NARRATIVE:	CONCEPT (FY 84/RS UPDATE) EFFORT ADDRESSES THE INTERFACE ARCHITECTURE FOR ALL BATTLEFIELD ATUOMATED SYSTEMS FROM THEATER DOWN THRU BRIGADE, AND PROVIDES A SUPPORTING COMMUNICATIONS ARCHITECTURE BY WHICH THE INTERFACES MAY BE EFFECTED. THIS IS AN ANNUAL FEEDER DOCUMENT FOR THE ARMY COMMAND AND CONTROL MASTER PLAN.

EFFORT WILL DEVELOP A REQUIREMENTS DATA BASE FOR USE IN FORMULATING ALTERNATIVES FOR THE ARMY DATA DISTRIBUTION SYSTEM. COMMUNICATION REVIEW -- DATA DISTRIBUTION NARRATIVE: SIGNAL SCHOOL BATTLEFIELD ATZME-E-E35 DA 303435 TRADOC PUIC: OTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:

STUDY TO DETERMINE USEFULNESS OF THE CASTFOREM MODEL TO SUPPORT THE DEVELOPMENT OF SCENARIOS AND FORCE-ON-FORCE SIMULATIONS FOR ANALYSIS OF MATERIEL AND CONCEPTUAL REQUIREMENTS TO SUPPORT MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS. CASTFOREM ENGINEER MODELING FEASIBILITY atzac-e-h14 NARRATIVE: ENGINEER SCHOOL TRADOC OTIC NUMBER: CONTRACT NUMBER: SPONSOR:

STUDY TITLE:

EFFORT TO DEFINE THE CHEMICAL AGENT THREAT FOR THE SCENARIO AND PROVIDE THE MATERIEL DEVELOPER WITH A BASIS FOR DECIDING ON CHEMICAL AGENT ALARMS, INDIVIDUAL AND COLLECTIVE PROTECTION SYSTEMS, CONCEPTUAL TEST BEDS, AND OTHER COMBAT DEVELOPMENT ACTIONS. CHARACTERIZATION OF CHEMICAL AGENT HAZARD - BATTLEFIELD NARRATIVE: DAB 158-82-6-0101 TRADOC SCI APPLIC INC ATSNC-C-E36 DA300676 STUDY TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER: SPONSOR: Performer:

EFFORT TO EXPAND THE CURRENT NUCLEAR/CONVENTIONAL INTEGRATED MULTIPLE AIMPOINT AND WEAPON SELECTION (IMAWA) TO INCLUDE AIR AND GROUND DELIVERED CHEMICAL WEAPONS TARGETING. CHEMICAL TARGET ANALYSIS PLANNING SYSTEM ATZNC-D-E14 NARRATIVE: DA302725 TRADOC STUDY TITLE: PUIC: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:

STUDY TO ESTABLISH FIELD FEEDING USER REQUIREMENTS FOR THE ARMY AND IDENTIFY THE RESULTING FOOD SERVICE STANDARD AND THE RESOURCES REQUIRED TO SUPORT THAT STANDARD. NARRATIVE: COMBAT FIELD TESTING ATSMC-E-F13 STUDY TITLE:
PUIC:
DIIC NUMBER:
CONTRACT NUMBER:

THIS STUDY WILL PROVIDE AN UPDATED COST AND OPERATIONAL EFFECTIVENESS ANALYSIS IN SUPPORT O F THE DIVISION AIR DEFENSE GUN PROGRAM. NARRATIVE: DIVAD COEA UPDATE ATSAC-E-819 DA302793 STUDY TITLE: PUIC: DTIC NUMBER:

DM SCHOOL

TRADOC

SPONSOR: PERFORMER:

AIR DEFENSE TRADOC PERFORMER: SPONSOR:

CONTRACT NUMBER:

STUDY TITLE: PUIC: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFGRMER:	FIREFINDER DIRECT SUPPORT ATSF0-E-D24 NARRATIVE: DA303080 NARRATIVE: TRADOC FA SCHOOL	R DIRECT SUPPORT MAINTENANCE TRAINER TDS 124 NARRATIVE: EFFORT WILL IDENTIFY THE TYPES AND NUMBER OF TTRAINING DEVICES TO SUPPORT INSTITUTIONAL TRAINING, AS WELL AS PROBABLE EFFECTIVENESS AND COST ASSOCIATED WITH EACH ALTERNATIVE.
STUDY TITLE: PUIC: DIIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	FUTURE ARMORED COMBAT SYSTEM (FACS) COEA ATZKC-E-B22 Narrative: This Study W As Compared Arradoom	:M (FACS) COEA THIS STUDY WILL DETERMINE THE COST AND OPERATIONAL EFFECTIVENESS OF A FACS AS COMPARED TO THE LATEST PROGRAMMED VERSION OF THE M-1 TANK.
STUDY TITLE: PUIC: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	INTERMEDIATE FORMARD TEST ATZHC-E-812 NARRATIVE: TRADOC SIGNAL SCHOOL	FORWARD TEST EQUIPMENT COEA NARRATIVE: DETERMINE IF THE INVESTMENT IN IFTE PROVIDES THE BEST ALTERNATIVE TO ACCOMPLISH THE AUTOMATIC TEST EQUIPMENT MISSION IN THE INTERMEDIATE FORWARD MAINTENANCE ACTIVITIES. RESULTS WILL SUPPORT A MILESTONE II DAIPR.
STUDY TITLE: PUIC: DTIC NUMBER: CONTRACT MUMBER: SPONSOR: PERFORMER:	LANCE POST FIELDING TEA ATSFO-E-D25 DA303068 NARRATIVE: TRADOC FA SC JOL	EFFORT WILL INSURE THAT MOS, SYSTEM AND UNIT TRAINING IS EFFECTIVE, AND ENHANCE THE BASELINE FOR THE JTACMS TRAINING SUBSYSTEM.
STUDY TITLE: PUIC: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	LEADERSHIP CASE STUDY DAPEH-E-002 NARRATIVE: DCSPER TO BE DETERMINED	DEVELOPMENT OF A DOCUMENTATION CASE STUDY OF THE FORT HOOD EXPERIENCE IN IMPLEMENTING THE LEADERSHIP AND HUMAN GOALS.
STUDY TITLE: PUIC: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:	LEGAL MIX VI ATSFC-E-CO7 Narrative: Tradoc Fa school	EFFORT WILL ESTABLISH THE EFFECTIVENESS OF THE 1986 BASELINE FORCE AND DETERMINE THE PREFERRED MIX OF FIELD ARTILLERY AT BOTH THE DIVISIONA AND CORPS LEVELS IN THE 1995 TIME FRAME.

THIS STUDY WILL DETERMINE THE COST AND OPERATIONAL EFFECTIVENESS OF THE MI EI HAIN BATTLE TANK AS COMPARED TO THE BASELINE MI ABRAMS TANK AND THE MI TANK WITH SELECTED IMPROVEMENTS. NARRATIVE: MIEI ABRAMS TANK COEA ATZKC-E-BIB ARMOR CENTER DA302733 TRADOC DIIC NUMBER: PERFORMER: SPONSOR: CONTRACT NUMBER:

STUDY TO MODIFY THE PRESENT CHEMCAS II MODEL BY ADDING AN EQUIPMENT CONTAMINATION MODEL AND DOCUMENT THE FINAL MODEL. MODEL IMPROVEMENT PROGRAM FOR CHEMCAS ATSNC-A-H30 NARRATIVE: DAAK21-80-C-0132 COMPUTER BASED STUDY TITLE: PUIC: DTIC NUMBER: SPONSOR: PERFORMER:

STUDY WILL IDENTIFY PERFERENCE PROBLEMS IN MORTAR FIRING AND ANALYZE TRAINING DEFICIENCIES THAT CONTRIBUTE TO THESE PROBLEMS. NEW INSTITUTIONAL AND UNIT MORTAR TRAINING PROGRAMS WILL BE RECOMMENDED. MORTAR TRAINING DEVELOPMENTS STUDY NARRATIVE: TRADOC Infantry School ATSHI-E-022 DA302256 SPONSOR: Performer: STUDY TITLE: PUICE DIIC NUMBER: CONTRACT NUMBER:

DOCUMENT CIVILIAN MANPOWER COSTING PROCESS, DEVELOP CRT SCREENS SUPPORTING THE COSTING PROCESS AND PREPARE OPERATIONS GUIDE FOR PERFORMING ALL PROCESSES REQUIRED TO COST CIVILIAN MANPOWER, MODIFICATION TO REVIEW, REVISE AND UPDATE CURRENT REPORTS AND DEVELOP AND WRITE FO FOR NEW REPORTS. OPERATIONS GUIDE & SPT DISPLAYS FOR ARMY BUD ACTY FOR CIV PERS NARRATIVE: MDA903-84-C-0117 DACA0-E-001 00 00 PUIC: DTIC NUMBER: CONTRACT NUMBER: STUDY TITLE: SPONSOR: PERFORMER:

EXPERIMENTAL STUDY OF AN APPROACH TO DEVELOP SELECTED TEACHERS AS CENTERS OF INFLUENCE FOR THE ARMY SCIENTIST AND ENGINEER APPRENTICE-SHIP PROGRAM. PILOT PROGRAM STUDY IN SUPPORT OF HS SCI & ENGR APPRENTICESHIP Damaa-E-005 NARRATIVE: STUDY TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

DCSRDA SPONSOR:

INVALID CODE

PERFORMER:

MISSION TRAINER (PCMT) TDS PLATOON COMBAT Atzkt-e-D23 STUDY TITLE:

STUDY WILL EVALUATE THE POTENTIAL COST AND TRAINING EFFECTIVENESS OF THE PLATOON COMBAT MISSION TRAINER, PROPOSED FOR USE IN INSTITUTIONAL AND UNIT TRAINING PROGRAMS IN THE LATER 1980 TIME FRAME. NARRATIVE: ARMOR CENTER DA302929 TRADOC DTIC NUMBER: PERFORMER:

THIS STUDY WILL DETERMINE THE BEST INVESTMENT OF RESOURCES FOR THMME ARMY TO MEET BATTLEFIELD DATA DISTRIBUTION AND POSITION, LOCATION AND UNIT IDEN TIFICATION REQUIREMENTS. RESULTS WILL BE USED TO SUPPORT MILESTONE II DATA DISTRIBUTION SYSTEM COEA PLRS/JTIDS HYBRID (PJH)-ARMY NARRATIVE: TRADOC SIGNAL SCHOOL AT2HC-E-811 DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER: STUDY TITLE: PUIC:

STUDY WILL ANALYZE THE ARMY'S ABILITY TO PERFORM THE POWER GENERATION MISSIONS AND TASKS, ISOLATE DEFICIENCIES, AND IDENTIFY PREFERRED SOLUTIONS NARRATIVE: ENGINEER SCHOOL ATZAT-8-F21 **DAOH0333** TRADOC STUDY TITLE: DTIC NUMBER: PERFORMER: PUIC: CONTRACT NUMBER: SPONSOR:

POHER SOURCES STUDY

EXAMINE THE MISSION, TASKS, AND FUNCTIONS OF THE REGIONAL WARTIME CON-STRUCTION HANGER (RUCM) IN THE CENTRAL REGION OF THE EUROPEAN THEATER OF OPERATIONS. REGIONAL WARTIME CONSTRUCTION MANAGER NARRATIVE: ESC -E-006 DA303967 STUDY TITLE: DTIC NUMBER: PERFORMER: PUIC: SPONSOR

THE CONFIGURATION OF ENLISTED SKILL LEVEL I MOS COURSES INTO EXPORTABLE TRINING MATERIALS HAS FIELDED A NUMBER OF COURSE PACKAGES. THIS EFFORT WILL EXAMINE THE EFFECTIVENESS OF THE COURSEWARE TO ASSIST IN THE PLANNING OF FUTURE PRODUCT DEVELOPMENT. RESERVE COMPONENT COURSEMARE TEA NARRATIVE: ATICE-E-D21 TRADOC ATSC STUDY TITLE: PUIC: DIIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:

STUDY WILL RPOVIDE A BASIS FOR EVALUATION OF THE SAGE FAILURE AVOIDANCE METHODOLOGY AS A POSSIBLE REPLACEMENT FOR THE PAIRWISE COMPARISON METHODOLOGY USED TO PRIORTIZE MISSION AREA DEFICIENCIES. SAGE ANALYSIS OF SELECTED MISSION AREAS NARRATIVE: DABT60-84-C-0037 SAGE INSTITUTE ATCDA-E-H4A TRADO STUDY TITLE: CONTRACT NUMBER: PUIC: PERFORMER: SPONSOR

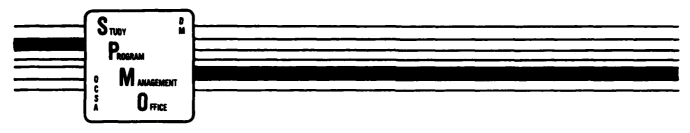
STUDY WILL DEVELOP A METHOD TO IDENTIFY AN INDIVIDUAL WHO POSSESSES THE APPROPRIATE SKILLS, KNOWLEDGE, AND INTEREST FOR SPECIFIED ASSIGNMENTS. NARRATIVE: TO BE DETERMINED SENIOR OFFI(DAPEM-E-002 DCSPER PUIC: DTIC NUMBER: STUDY TITLE: PERFORMER: CONTRACT NUMBER: SPONSOR:

OFFICER ASSESSMENT FOR CAREER GROWTH

FOR IMPLEMENTING AUTOMATED MANUFACTURING INFO SYSTEM	NARRATIVE: IDENTIFY POTENTIAL USE OF AUTOMATED INFORMATION SYSTEMS TO SUPPORT BATCH METAL PARTS MANUFACTURING PLANNING AND CONTROLL FUNCTIONS. SPECIFIC APPLICATION SYSTEMS. PROVIDE A GENERAL FUNCTIONAL SYSTEM DESCRIPTION. AND IDENTIFY THE REQUIRED ADP RESOURCES.
STRATEGY FOR IMPLEMENTING /	AND TERMINED
STUDY TITLE:	CONTRACT NUBBER: SOUNDS: PERFORMER: PERFORMER:

SMENT, EUROPE	NARRATIVE: ASSESS THE TOPOGRAPHIC SUPPORT REQUIREMENTS OF ALL US ARMY FORCES	COMMITTED TO AFCENT AND SETAE AREAS OF RESPONSIBILITY IN EUROPE.		
TOPOGRAPHIC ASSESSMENT, EUROPE ESC -E-005	NARRATIVE: A	9		
TOPOGRAPHIC ESC -E-005	DA303972		202	ESC
STUDY TITLE: PUIC:	DTIC NUMBER:	CONTRACT NUMBER:	SPONSOR:	PERFORMER:

	NARRATIVE: CONDUCT A MANAGEMENT ANALYSIS TYPE RESEARCH PROJECT ADDRESSING THE USACE	NVOLVEMENT IN PLANNING AND CONSTRUCTION ACTIVITIES FOR THE KINGDOM OF	AUDI ARABIA.	
E IN THE MIDDLE EAST -E-004				
STUDY TITLE: USACE IN PUIC: ESC -E-0	DTIC NUMBER: DA30;	CONTRACT NUMBER:	SPONSOR: COE	PERFORMER: ESC



CHAPTER 3

STUDIES DELETED OR TERMINATED SINCE 1 OCTOBER 1983

This chapter lists all Studies which have been deleted or terminated. Deleted Studies are those removed from the program before any work was begun. Terminated Studies are those which were removed from the program after the effort was started.

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (DELETED OR TERMINATED STUDIES)

PUIC *****		STATUS ***	DATE	SPONSOR ****
DAPCP-E-001	rsis o	DELETED	8405	DCSPER
DAMOS-E-007	STATE	DELETED	8405	DCSOPS
DAMOS-E-001	TEGIC ENVIRONMENTS	05LE 150	0000	24080
DAPER-E-US/	7	מברבובם	010	DESPER
DAMON-F-03/	できただける カヤマスターション・ファービー アイン・ファーション・ファーション・ファーション・ファーション・ファージョン・ファン・ファージー・ファージー・ファージー・ファー・ファー・ファー	OFI FIFO	0 4 6 0 4 6 0 6 6	2000 2000 2000 2000 2000 2000 2000 200
DAPEC-E-002	PERSONNEL OFFICE EFFECTIVENESS	DELETED	8405	DCSPER
DAPEH-E-042	CLIMATE ASSESSMENT	DELETED	8405	DCSPER
DAPEN-E-046	CONSCIENTIOUS OOBJECTION IN THE NUCLEAR AGE	DELETED	8405	OCSPER
DACAC-E-001	0	DELETED	8405	CO.
DAPEH-E-054	CTIMIZATION OF ARMY PERSONNEL	DELETED	8405	DCSPER
DAPCP-E-002	DATA RESEARCH, ANALYSIS, AND REDUCTION PRACTICES AND PROCEDURES	DELETED	8405	DCSPER
DAMON-F-001	DEFECTOR OF SOCIETY THE ALTER ALLES TARE BORDES	0515750		DC SOPS
DAMO0-E-003	DOLLARS TO READINESS	DELETED	8405	DCSOPS
DAPEH-E-057	DRUG AND ALCOHOL ABUSE PREVENTION TRAINING AT ORGANIZATION LEVEL	DELETED	8405	DCSPER
AUC 1S-D-002	ABOVE CORPS (EAC)	OELETED	8405	SSI
DAMIC-E-002	ECONOMIC IMPACT GENERATED AGAINST U.S. BY TRANSFER OF TECHNOLOGY	DELETED	8405	ACSI
2810	_	TERMINA TED	8405	DCSPER
DAMOF-E-002	INTEGRATIO	DELETED	8405	DCSOPS
DAMOD-E-002	_	DELETED	8405	DCSOPS
0APL6-E-001	FFICER HAMAGEREN.	OFLETED SCIENCE		DCSPEX
0APEH-E-048		DELETED		DCSPER
OAMEN-E-063	INTROVED URIZERAV TRAINING	0515.050	0 4 6 0 4 6 0 4 6 0 4 6	DCSFER ATAT
0APCP-F-027		DELFTED	20.00	
ATZKT-E-002	HU TURRET HAINTENANCE TRAINER TOS	DELETED	8310	TRADOC
DAA62-E-004		TERMINATED	8405	TAGC
DAPEH-E-055	MILITARY POLICE MINORITY RECRUITING IMPEDIMENTS	DELETED	8405	DCSPER
DAPEH-E-065	COMPU	DELETED	8405	DCSPER
DAMON-E-012	MINATION VULNERABILITY METHODOLOGY	DELETED	8405	DCSOPS
DAMON-E-006	EAPON DELIVERY SYSTEM SURVIVABILITY IN NUCLEAR	DELETED	8405	DCSOPS
DAPEC-E-001	OCCUPATIONAL/GEOGRAPHICAL MOBILITY IN THE ARMY CIVILIAN BORK FORCE	DELETED	8405	DCSPER
DAPERTOOL	OFFICER SOLDENHEN DIVIEW DECITED AND STATEMENT OF THE ANDER		0 4 6 0 4 6 0 0 4 6 0 0 0 0 0 0 0 0 0 0	
DAAG2-F-006		TERMINATED	8405	TAGE
DAPEZ-E-001		DELETED	8405	DCSPER
DAPCP-E-004	_	DELETED	8405	DCSPER
DAPCP-E-003	J	DELETED	8405	DCSPER
DAPCD-E-025	_	DELETED	8405	DCSPER
DAPEC-E-035	T OF CIVILIAN INTERN ALLOCATIONS	DELETED	8405	DCSPER
DAPEH-E-053	RETIREMENT AND RETENTION OF THE MID-CAREER SOLDIER	DELETED	8405	DCSPER
DAPEH-E-062	- MILITARY OPERATIONS	DELETED	8465	DCSPER
0APEM-E-054	WATEL TENENT TO OF TRAINING SINCENTS	TERMINATED	0 4 6 0 4 6 0 6	COPER
0APCP-E-033	ERMANNING MODEL	DELETED	8405	DCSPER

FY 84 ARMY STUDY PROGRAM UPDATE - 15 JUNE 1984 (OELETED OR TERMINATED STUDIES)

(1) 「大きななない。 「大きななない」である。 「大きなないないでは、「「「大きなないない」である。

PUIC *****		STATUS *** DATE	DATE	SPONSOR ****
DAPCE-E-001 DAMON-E-007 DAMON-E-007 DAGGZ-E-005 DAGGZ-E-005 DAGGZ-E-005 DAMON-E-010 DAGGZ-E-0010 DAGGZ-E-0010 DAGGZ-E-0010 DAGGZ-E-0010 DAGGZ-E-0010 DAGGZ-E-0010 DAGGZ-E-0010	SIMULATION MODEL FOR LIFE CYCLE MANAGEMENT OF ENLISTED SOLDIERS SOUIET PERCEPTION OF THE ER BATTLEFIELD (PHASE II) SOUIET SHORT RANGE TNF EMPLOYMENT STUDY OF DEPARTMENT OF ARMY FORMS MANAGEMENT SYSTEM SUPPORT TO HIGH TECH LIGHT DIV (HTLD) TACTICS FOR EMPLOYING CHEMICAL MUNITIONS—DEGRADING OPPOSING FORCES TACTICS FOR EMPLOYING CHEMICAL MUNITIONS—DEGRADING OPPOSING FORCES TIMELY DEPLOYMENT OF CHEMICAL MUNITIONS OURING CRISIS SITUATIONS TOTAL ARMY HODERN AUTOMATED FILE SYSTEM (TAMAFS) STUDY—NBC PROFECTION VS PERFORMANCE OF COMBAT VEHICLES TRANE—OFF STUDY——NBC PROFECTION VS PERFORMANCE OF CIVILIAN PERSONNEL TRANSPORTABLE COMMAND AND CONTROL COMPUTER CENTER VERSONNEL TRANSPORTABLE COMMAND MUNICAL AND TOXIN WEAPONS CONVENTION VOLUNTEER VETERAN MOBILIZATION	DELETED DELETED DELETED DELETED DELETED DELETED DELETED DELETED DELETED DELETED DELETED DELETED DELETED DELETED DELETED DELETED DELETED	\$	DCSDER DCSOPS DCSOPS TARCO DCSOPS TARCO TA